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9/10/91

EXHIBIT A



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## EXHIBIT A

### 1.0 INTRODUCTION

This document is a Remedial Action Plan (hereafter, "Remedial Action Plan", "RAP", "Exhibit A" or the "Document") and describes the work to be performed by the Settling Defendants at the Environmental Conservation and Chemical Corporation ("ECC") Superfund site as required by the attached Consent Decree ("Consent Decree" or "Decree"). This document is attached as Exhibit A to, and is incorporated by reference into and made an enforceable part of, that Decree.

The purpose of this Exhibit A is to set forth those remedial activities to be performed at the ECC site. The Settling Defendants under the Consent Decree ("Settling Defendants") shall arrange to have the work required hereunder performed by a Contractor or Contractors ("Contractor") in accordance with the requirements and specifications set forth herein.

The components of the RAP as presented herein are compatible with the proposed remedy for the adjacent Northside Sanitary Landfill (NSL) site. As the remedial design is finalized for the NSL site, the respective RAPs for ECC and NSL will be reviewed to ensure compatibility of design and construction schedules for each system. If any inconsistencies are identified, the Settling Defendants shall consult with those performing the remedy at NSL, and with EPA and the State to attempt to resolve any such inconsistencies.



34

35 **2.0 REMEDIAL ACTION PLAN**

36

37 **2.1 Elements of the RAP**

38

39 **2.1.1 Soil Vapor Extraction, Concentration and**  
40 **Destruction**

41

42 The objective of the soil vapor extraction activity is to remove  
43 and destroy VOCs and selected base neutral/acid organics from the  
44 soils (as provided herein).

45

46 By systematically and uniformly moving air through the zone of  
47 contamination, volatilization and hence removal of organics are  
48 accelerated. For the ECC site, air movement through the soil  
49 will be controlled by a network of vertical trenches installed  
50 throughout the zone of contamination. The process also involves  
51 the continuous extraction of organics-laden air from the trench  
52 system and treatment of the air by activated carbon to remove the  
53 organics. The organics so collected will then be destroyed off-  
54 site in conformance with applicable Federal and State  
55 requirements.

56

57 The effectiveness of vapor extraction for organics removal from  
58 the ECC soils was demonstrated during a pilot test conducted by  
59 Terra Vac, an environmental consulting firm, in June, 1988. The  
60 description of the pilot test, including the results obtained,  
61 was previously submitted to USEPA and the State of Indiana. The  
62 test showed an initial high organics extraction rate of 1.9  
63 pounds per day per foot of trench that decreased over the course  
64 of the pilot test to a steady state rate of approximately 0.25  
65 pounds per day per foot of trench. Although the Terra Vac pilot



66 study provides the foundation for the system designed herein for  
67 ECC, during the conceptual and preliminary engineering phase,  
68 several engineering and operational enhancements were developed  
69 which should improve overall performance and effectiveness of the  
70 vacuum extraction system to be implemented under this Remedial  
71 Action Plan. These system enhancements are the result of  
72 consultations among the following environmental consulting firms:  
73 ERM-North Central, Inc., Midwest Water Resource, Inc. (MWRI), and  
74 Terra Vac, Inc. A summary of the key improvements and the  
75 associated measures employed for this enhanced vapor extraction  
76 system are as follows:

77

78       o     Reduction of surface water infiltration  
79             within the zone of treatment by construction  
80             of the Resource Conservation and Recovery Act  
81             (RCRA)-compliant (Subtitle C) cover system;

82

83       o     Reduction in the volume of air required for  
84             effective remediation by reducing air  
85             infiltration into the vapor extraction system  
86             by constructing the RCRA-compliant (Subtitle  
87             C) cover;

88

89       o     Reduction of atmospheric discharges of  
90             treated extraction air by reinjecting the air  
91             through a network of injection trenches  
92             installed as part of the vapor extraction  
93             system;

94

95       o     Positive control (collection and removal) of  
96             subsurface\* till water encountered in the  
              zone of treatment by providing sufficient



98 vacuum and/or supplemental air to remove  
99 water which accumulates in the extraction  
100 trenches; and  
101

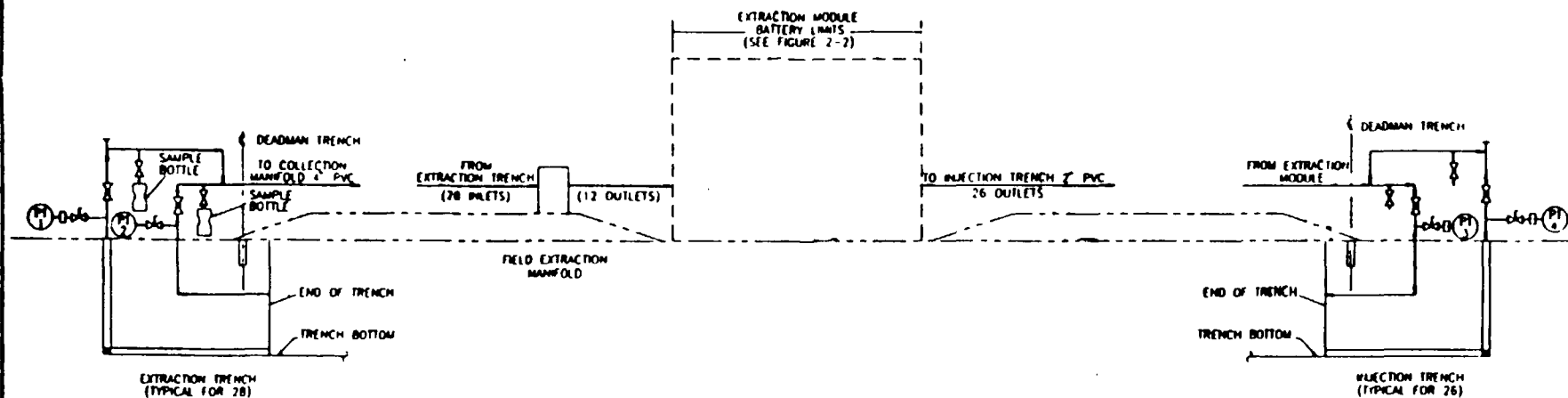
102 o Essentially uniform horizontal movement of  
103 air through the zone of treatment resulting  
104 in enhanced contact between the air and the  
105 VOCs in the soil during operation of the soil  
106 vapor extraction system by utilizing a  
107 network of injection and extraction trenches  
108 in conjunction with the impervious cover  
109 provided by the RCRA-compliant (Subtitle C)  
110 cover system.  
111

112 \* For purposes of this document, "subsurface" water shall mean  
113 "ground water", as defined at 40 CFR 260.10.  
114


115 The following discussion and drawings show concepts and details  
116 of the design and operation of the soil vapor extraction system.  
117

118 The soil vapor extraction process is illustrated in Figures 2-1  
119 and 2-2. The basic operation consists of extraction of air using  
120 a single vacuum pump from a network of 28 extraction trenches  
121 located throughout the site. Free liquid entrained in the air is  
122 removed by gravity in an entrainment separator. Periodically,  
123 water which accumulates in the entrainment separator is pumped to  
124 an on-site storage tank for subsequent transport to an off-site  
125 facility for treatment as necessary, in accordance with  
126 applicable Federal, State and local regulations. From the vacuum  
127 pump, air passes through the carbon adsorption system, which  
128 consists of two upflow carbon columns connected in series. Off-  
129 gases from the carbon adsorption system are withdrawn by a pump





SYMBOLS	
	BALL VALVE (FULLY PORTED)
	PRESSURE INDICATOR WITH DIAPHRAGM SEAL & SHUTOFF COCK
	GATE VALVE

ENVIRONMENTAL CONSERVATION AND CHEMICAL CORPORATION ZIONSVILLE, INDIANA PROCESS FLOW AND INSTRUMENT DIAGRAM	FIGURE NO 2-1
 ERM-North Central, Inc	6/23/89 CA

CA







130 which boosts the pressure and reinjects air into a network of 26  
131 injection trenches located throughout the site. Each injection  
132 trench is located between and parallel to a pair of extraction  
133 trenches. The injected air then migrates from the injection  
134 trench through the soil towards the extraction trench. As the  
135 air migrates through the soil towards the extraction trench, the  
136 organics are vaporized into the air stream. As described in  
137 Section 2.1.2, the RCRA-compliant (Subtitle C) cover will be  
138 placed over the entire trench network to prevent air and water  
139 infiltration into the system during operation.

140

141 The major system components are:

142

143       o     Extraction and injection trenches;

144

145       o     Soil vapor extraction system;

146

147       o     Water collection system;

148

149       o     Carbon adsorption system;

150

151       o     Air injection system; and

152

153       o     RCRA-compliant (Subtitle C) cover.

154

155 A description of the design and operational features of each of  
156 these components is presented below.

157

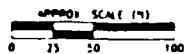
158       **Extraction and Injection Trenches**

159

160 The area where remedial activity will occur is depicted in Figure  
1 2-3. The west boundary of Area 1 encompasses the area of ECC



LOCATION COORDINATES			
POINT	N/S	E/W	
1	0+60 N	1+31 W	
2	1+16 N	1+31 W	
3	0+60 N	1+47	
4	1+78 N	1+47	
5	1+00 S	0+70	
6	0+60 N	1+70	
7	1+00 S	1+46	
8	0+60 N	1+47	
9	1+16 S	1+11 W	
10	1+00 S	0+18 W	
11	1+98 S	0+39 W	
12	1+03 S	1+40	
13	1+00 S	1+46	
14	1+00 S	1+46	
15	1+00 S	1+46	
16	1+00 S	1+46	
17	1+00 S	1+46	
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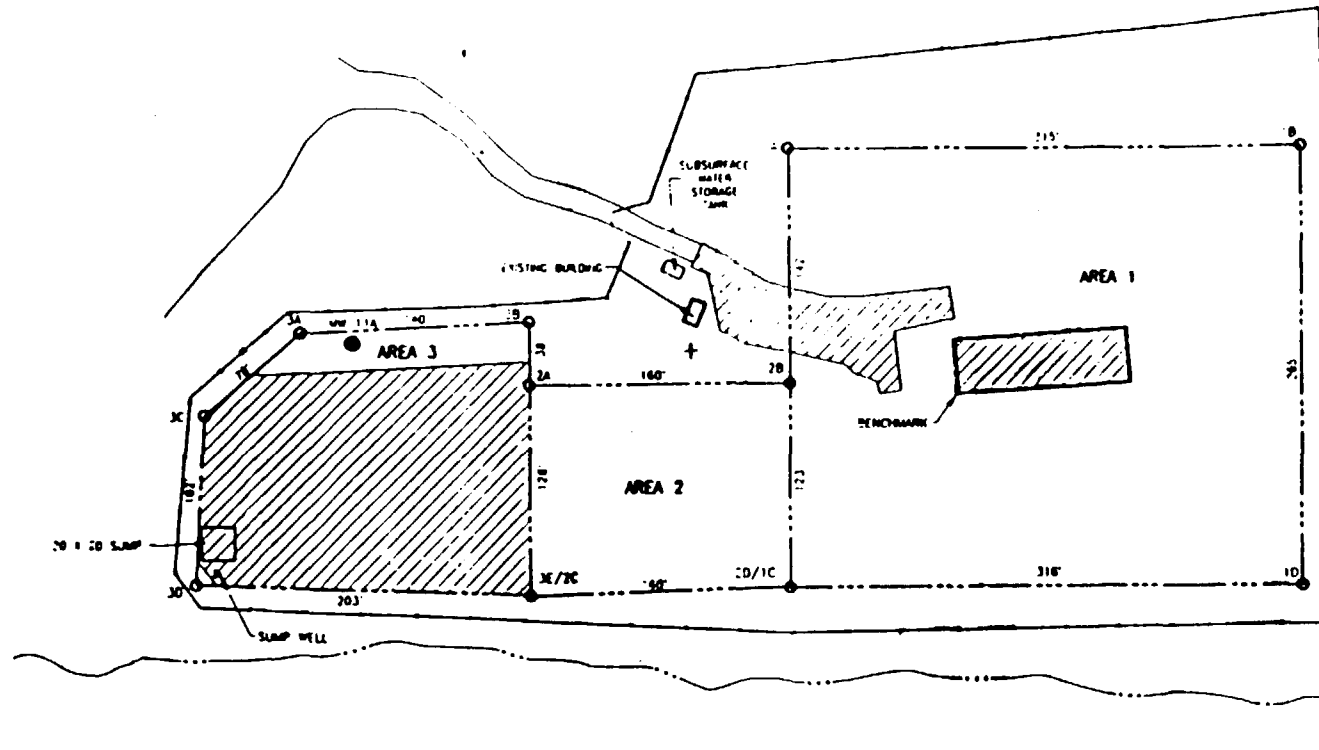


#### LEGEND

- FENCE LINE
- BUILDING LINE
- PAVEMENT EDGES
- BOUNDARY LINES
- - - DRAINAGE DITCH
- ▨ CONCRETE
- BOUNDARY CORNER

+ REFERENCE POINT FROM  
CH M-HILL TECHNICAL  
DOCUMENT NO. 2 DATE  
8/18/88 (921700 H, 723900 E)

NOTE: DRAINAGE DITCHES WEST AND SOUTH OF SITE  
ARE NOT SHOWN ON EXISTING SITE SURVEYS.  
THESE DITCHES WILL BE VERIFIED AND  
SHOWN ON FINAL "PLANS AND SPECIFICATIONS".



ENVIRONMENTAL CONSERVATION  
AND CHEMICAL CORPORATION  
ZIONSVILLE, INDIANA  
REMEDIAL ACTIVITY AREA

ERM ERM-North Central, Inc.

FIGURE NO  
2-3

7/21/89

C2



162 activities that resulted in hazardous substances being released,  
163 as verified by an examination of aerial photographs, and  
164 coincides with a pre-existing earthen berm which formed the  
165 western boundary of ECC's water containment system for this area.

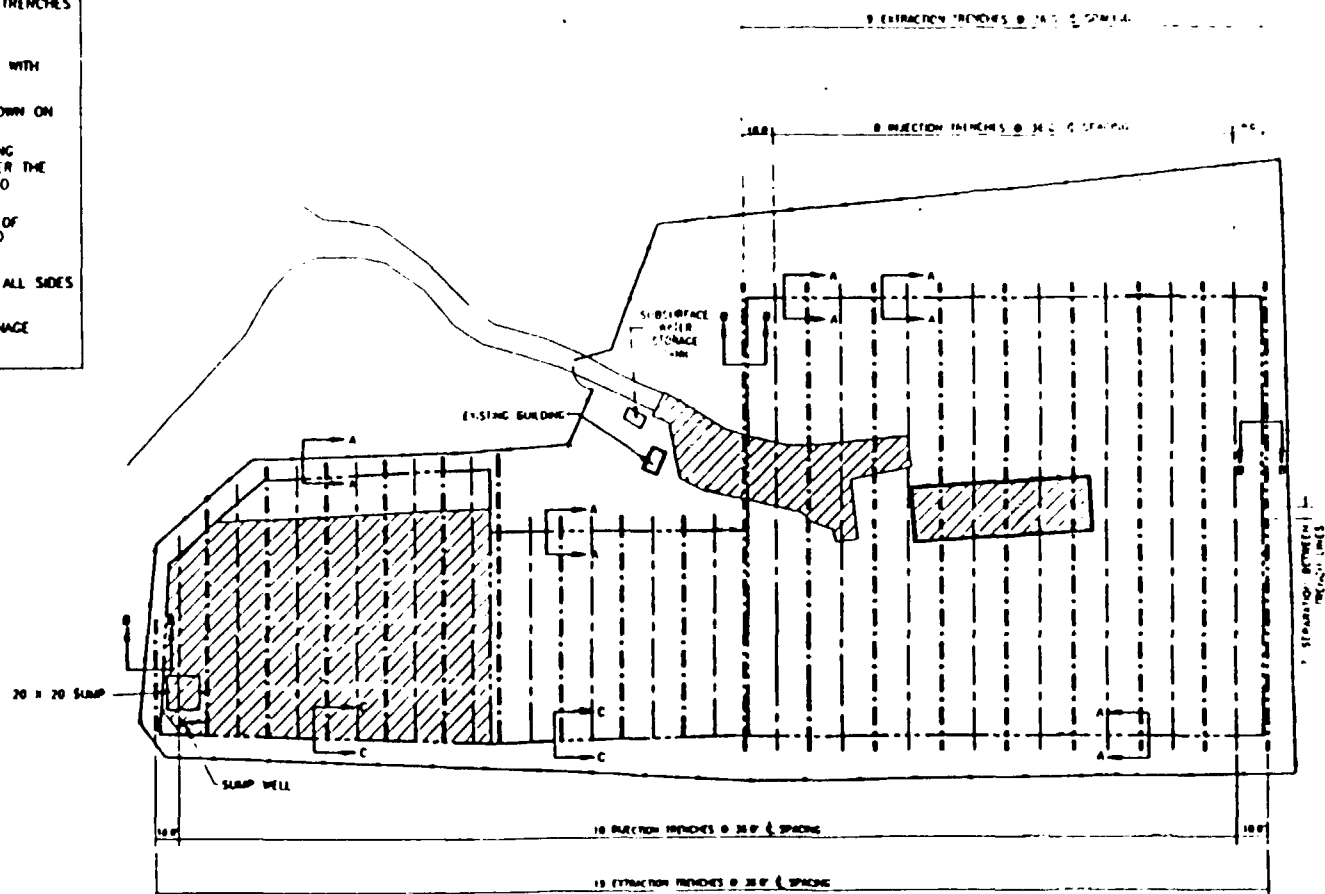
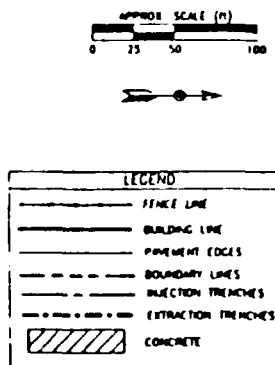
166  
167 The layout and construction details for the network of 28  
168 extraction trenches and 26 injection trenches are presented in  
169 Figures 2-4 and 2-5. Trench spacing will be 18 feet, and trench  
170 length varies depending on the configuration of the site.  
171 Construction details of extraction trenches and injection  
172 trenches are identical. By implementing minor above-ground  
173 piping changes, injection trenches can and will be utilized as  
174 extraction trenches. The work required under this Remedial  
175 Action Plan will initially involve using the original extraction  
176 trenches for extraction; at some point in the process, the  
177 extraction trenches will be converted to injection trenches, and  
178 vice versa, to ensure complete vapor extraction of the soil.

179  
180 All trenches are to be a minimum of 9-feet deep as measured from  
181 existing grade, and will be backfilled with washed "float" stone.  
182 The trench width will be 12-15 inches. The bottom elevation for  
183 both injection and extraction trenches will be sloped at a  
184 minimum of 1/16-inch per foot to a low point located at the water  
185 collection pipe as noted in Section A-A of Figure 2-5.

186  
187 Soil removed from the trench excavation will be spread over the  
188 surface of the facility prior to construction of the cover system  
189 and covered in accordance with the final RCRA-compliant (Subtitle  
190 C) cover detail illustrated in Figure 2-5. Soil removed from the  
191 trenches constructed in the areas of the concrete pad (Area 3)  
192 will be spread over the surface in Areas 1 and 2 with trench  
193 spoils from those areas.



1. GRADE EXISTING TREATMENT SITE (AREA NOS. 1, 2, 4 & 5) TO EVEN SLOPE
2. EXCAVATE COLLECTION AND EXTRACTION TRENCHES
3. FILL INJECTION TRENCHES WITH FLOAT STONE AS SHOWN ON FIGURE 2-5.
4. FILL EXTRACTION TRENCHES TO GRADE WITH FLOAT STONE AS SHOWN ON FIGURE 2-5.
5. EXCAVATE DEADMAN TRENCHES AS SHOWN ON FIGURE 2-6.
6. SOIL REMOVED FROM TRENCHES DURING CONSTRUCTION SHALL BE GRADED OVER THE SURFACE IN AREAS 1 AND 2 PRIOR TO INSTALLATION OF THE COVER SYSTEM
7. COVER TREATMENT SITE WITH 1 FOOT OF NATIVE SOIL IN 6" LAYERS COMPACTED TO 95% PROCTOR DENSITY
8. COVER TREATMENT SITE WITH 60 mil HOPE PLASTIC MEMBRANE ANCHORING ALL SIDES IN DEADMAN TRENCH AS SHOWN ON FIGURE 2-5
9. COVER TREATMENT SITE WITH 6" DRAINAGE LAYER OF SAND AS SHOWN ON FIGURE 2-5



**ERM** ERM - North Central, Inc.

2 - 1

7 21,09

02



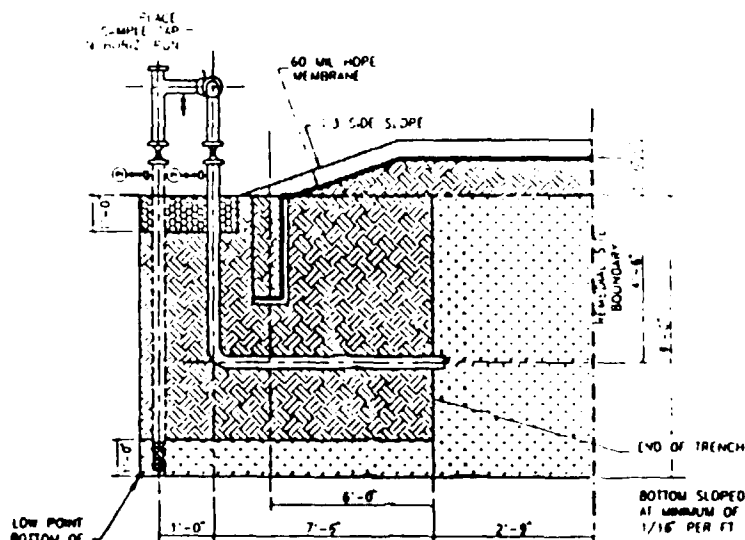
194

195 Each trench will be equipped at one end with a vapor extraction  
196 pipe and a water collection pipe as illustrated in Section A-A of  
197 Figure 2-5. Both pipes will be 4-inch diameter, Schedule 40 PVC.  
198 Each pipe segment will be equipped with pressure/vacuum  
199 indicator, isolating valve and sample tap. A "T" at the top of  
200 the water collection pipe will permit the future installation of  
201 air piping to air lift water from the trench network, if  
202 necessary. Individual 4-inch, Schedule 40 PVC pipes will be  
203 routed from each extraction trench to the extraction module. The  
204 extraction module will be located adjacent to the existing  
205 concrete pad near the site entrance. Alternatively, two or three  
206 extraction trenches will be manifolded together and conveyed to  
207 the extraction module via a 4-inch, Schedule 40 PVC pipe.  
208 Injection trench piping is identical to the extraction trench  
209 piping and, as previously described, will permit it to be  
210 utilized as an extraction trench during the operation of the  
211 vapor extraction system. To minimize field piping from the  
212 extraction module to the injection trenches, 4 to 8 injection  
213 trenches will be manifolded together. Four-inch, Schedule 40 PVC  
214 pipe will be used to convey air returned from the extraction  
215 module to the injection trench.

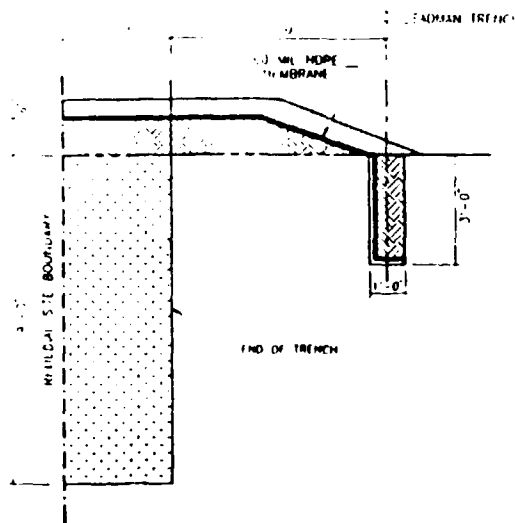
216

217 The Sump Well installed by EPA will be backfilled with the  
218 material used to backfill trenches (i.e., float stone) and a 4-  
219 inch PVC pipe will be installed between the Sump Well and the  
220 nearest extraction trench, thereby tying the Sump Well directly  
221 into the vapor extraction system. The existing 20 ft. x 20 ft.  
222 sump will be handled similarly, and will be dewatered prior to  
223 installing the RCRA-compliant (Subtitle C) cover system. All  
224 water removed from this sump will be handled in accordance with  
225 applicable Federal, State and local requirements.

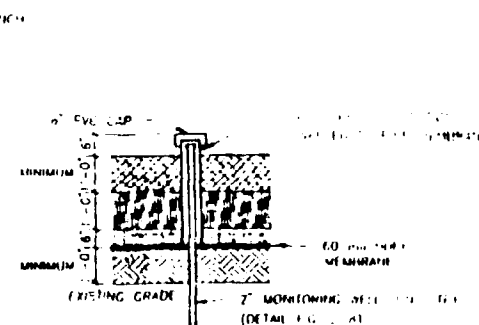




SECTION A-A  
(TYPICAL OF INJECTION AND EXTRACTION TRENCHES)

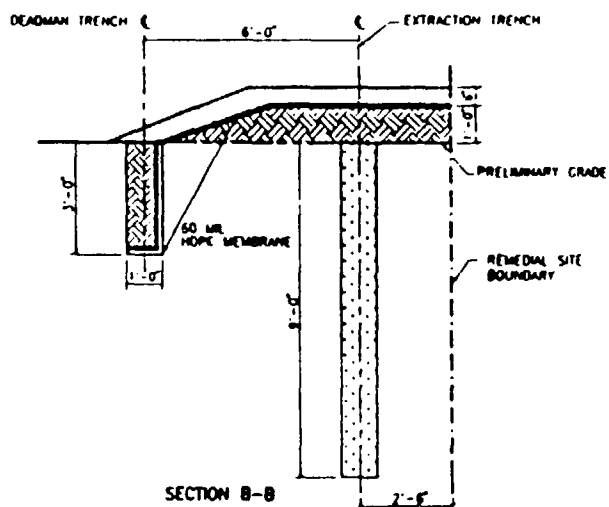


SECTION C-C

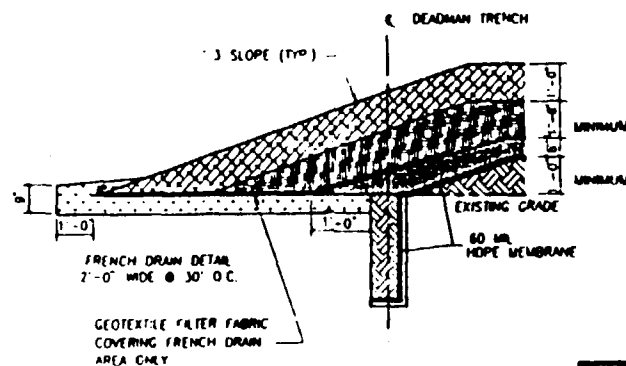


SAMPLING PORT DETAIL

NOTE SECTIONS REFER TO PLAN  
SHOWN IN FIGURE 1.4

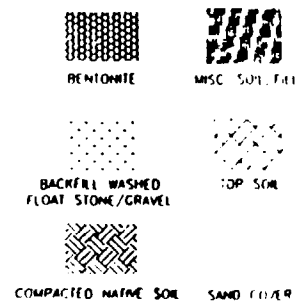


SECTION B-B



NOTE FINAL COVER SLOPE 2% MINIMUM  
SEED WITH APPROPRIATE SEED  
MIXTURE OF GRASSES

FINAL RCRA-COMPLIANT COVER



NOTE NOT TO SCALE

ENVIRONMENTAL CONSERVATION  
AND CHEMICAL CORPORATION  
ZIONSVILLE, INDIANA  
VAPOR EXTRACTION-TRENCH DETAIL

ERM North Central, Inc.

FIGURE 110

125

7/21/89

(3)



226

227       **Soil Vapor Extraction System**

228

229   The vacuum pump will have a nominal capacity of 500 standard  
230   cubic feet per minute (SCFM) and will be capable of developing a  
231   vacuum of 18 inches Hg. The normal operating vacuum is  
232   anticipated to be 12 inches Hg. Based on MWRI's experience with  
233   soils characteristic of the ECC site and on the Terra Vac pilot  
234   study results at the ECC site, the zone of influence at the  
235   operating vacuum will be at least 40 feet (20 feet either side of  
236   the trench). The pilot test results showed an initial radius of  
237   influence of 15 feet during trench development. Under continuous  
238   operation, the radius of influence increased to about 20 feet.  
239   The enhanced operating efficiency obtained by installing an  
240   impervious cover and injecting air will increase the radius of  
241   influence to over 20 feet. To be conservative, a spacing between  
242   trenches of 18 feet was selected.

243

244   The vacuum will be applied at the trench outlet and will be  
245   distributed throughout the entire length and vertical dimension  
246   of the trench. The highly porous backfill material used will  
247   assure this uniform distribution of vacuum throughout the  
248   extraction trench. The reinjection pressure of air in each  
249   adjacent injection trench will be approximately 37.4 inches Hg  
250   (1.25 atm). Therefore, the pressure differential and driving  
251   force for air movement between injection and extraction trenches  
252   under normal operating conditions is approximately 19.4 inches Hg  
253   (0.65 atm).

254

255   The selection of the design air volume of 500 SCFM is based upon  
256   MWRI's experience and is consistent with the Terre Vac pilot  
   plant test results. The criteria established is to provide at



258 least one air volume change per soil pore volume per day. Based  
259 upon an area of treatment of 150,000 square feet, a depth of  
260 contamination of 9 feet, and a soil porosity of 10%, 500 SCFM  
261 exceeds the MWRI criteria by 400%.

262

263 The vapor extraction process will operate continuously and will  
264 shut down automatically only in the event of an operating problem  
265 or malfunction. The following are conditions which will shut  
266 down normal operating sequence of the vapor extraction system:

267

268       o     High vapor temperatures above the estimated  
269             acceptable range of 150 to 180°F prior to  
270             activated carbon treatment;

1

2       o     Low vapor temperatures below the estimated  
273             acceptable range of 75 to 85°F prior to  
274             activated carbon treatment indicating  
275             relative humidity above the estimated  
276             acceptable range;

277

278       o     High water level in water entrainment  
279             separator indicating operating problems with  
280             liquid transfer operation;

281

282       o     High water level in subsurface water storage  
283             tank;

284

285       o     High or low pressure conditions on vacuum or  
286             injection pumps under normal operating  
287             conditions; and

288

o     Power interruptions for the site.



290  
291 During normal operation, vapor extraction will be stopped to  
292 facilitate carbon vessel change out as described later in this  
293 section and during transfer of water from the entrainment  
294 separator to the on-site subsurface water storage tank, or to  
295 conduct restart spike tests.

296  
297 The air extracted from the system will be continuously monitored  
298 by in-line instrumentation as shown on the process flow diagram  
299 (Figure 2-2) and described on Table 2-1 (Instrument Summary  
300 Sheet). The capability will exist to sample individual trench  
301 exhausts or the combined air stream. Sample taps will be  
302 provided to collect vapor samples for detailed chemical analysis.

303 The on-line instrumentation will consist of a photoionization  
304 detector (PID) and moisture analyzer. [The vacuum pump, controls  
305 and instrumentation will be located in the Vapor Extraction  
306 Module Building.]

#### 307 308 Water Collection System

309  
310 The high vacuum vapor extraction system selected will be capable  
311 of entrainment and movement of water which accumulates in the  
312 extraction trenches. Any free liquid in the extracted vapor will  
313 be separated by gravity in an entrainment separator located in  
314 the Vapor Extraction Module Building. A level control system  
315 will be utilized to control the removal of water which  
316 accumulates in the entrainment separator as required. The  
317 separator tank is equipped with a vacuum breaker system which  
318 will open the tank to the atmosphere to permit water to be  
319 transferred by pump from the separator to an on-site water  
320 storage tank as necessary. The time required to make this  
321 transfer will depend upon the equipment supplied by the vapor



TABLE 2-1  
ERM-NORTH CENTRAL, INC.  
INSTRUMENT SUMMARY SHEET

CLIENT: Environmental Conservation and Chemical Corporation

PROJECT NO.: 9041

DATE: 2/28/89 REVISED: 5/23/89

TAG NO.	SERVICE	MOUNTING		REFERENCES	
		PANEL	FIELD	SPEC SHEET	FLOW DIA.
PI	Pressure Indicator		X		2-1 2-2
PI-1	Pressure Indicator thru { with diaphragm PI-4 { Seal and shutoff cock	{	X	{	2-1
PE-5	Pressure sensing element				
PT-5A	Pressure transmitter		X		2-2
AE-6	Moisture sensing element		X		2-2
AT-7	Moisture transmitter	X			2-2
AE-8	Volatile organics detector and quantifier	X			2-2
AT-9	Volatile organics quantified signal transmitter	X			2-2
LC-10	3-point water level control and alarm		X		2-2
TS-11	Gas temperature sensor with high level system shutdown switch		X		2-2
TS-12	Gas temperature sensor with high level system shutdown switch		X		2-2
FE-13	Gas flow measuring element		X		2-2
FT-14	Gas flow signal transmitter		X		2-2
LC-15	3-point water level control and alarm		X		2-2
PE-16	Pressure sensing element		X		2-2
PT-17	Pressure transmitter		X		2-2



322 extraction system vendor selected.

323

324 The size of the storage tank will be sufficient to store the  
325 liquids, considering the off-site handling/treatment option  
326 selected. If water collected from the soil vapor extraction  
327 system is to be discharged to the Northside Sanitary Landfill  
328 (NSL) pipeline, a 1,000-gallon storage tank will be used; or if  
329 water collected is to be hauled off-site by tank truck for  
330 disposal, a 10,000-gallon tank will be used. The tank will be  
331 equipped with level measurement and control to advise operating  
332 personnel to the status of liquid accumulation in the storage  
333 tank. Periodically, the contents of the water storage tank will  
334 need to be removed. The removed water will either be sent to the  
5 Indianapolis POTW via the NSL pipeline or truck, or to another  
336 off-site facility for handling and treatment as necessary, in  
337 accordance with applicable Federal, State and local regulations.

338

339

#### 340 Carbon Adsorption System

341

342 From the water entrainment tank, the air passes through a  
343 particulate filter preceding the vacuum pump. The pressure drop  
344 across the filter will be monitored and used as the signal for  
345 determining servicing of the filter element. The exhaust from  
346 the vacuum pump will be piped directly to a two-stage carbon  
347 adsorption system (primary and secondary). This system will  
348 consist of two vessels in series each containing approximately  
349 1,800 pounds of granular activated carbon. The organics  
350 contained in the extracted air will be adsorbed on the activated  
351 carbon. The moisture content of the air stream will be less  
than 50% relative humidity and temperatures will be approximately  
352 150°F, both acceptable for efficient operation of carbon



354 adsorption.

355

356 During the initial phases of operation, when organics  
357 concentrations in the air stream will be highest, the carbon  
358 capacity for the organics is expected to be about 25% by weight.  
359 During the latter phases of remediation as organic concentration  
360 of vapor decreases, the projected carbon capacity for organics  
361 will range between 10-15% by weight. Based upon an assumed total  
362 mass of organics of about 5,000 pounds (Appendix A), the total  
363 quantity of activated carbon required for the entire remediation  
364 program is 25,000 pounds. This equates to fourteen 1800-pound  
365 carbon vessels for the entire program. The actual amount of  
366 carbon used will depend upon the total mass of organics extracted  
67 during operation of the soil vapor extraction system and the  
368 carbon adsorption capacity.

369

370 The vapor from the primary carbon vessel will be monitored  
371 frequently (approximately once per hour) by an on-line PID  
372 analyzer. When the PID analyzer detects organic vapor in the air  
373 stream between the primary and secondary carbon vessels, the  
374 vacuum extraction system will shut down automatically to permit  
375 the removal and replacement of the "spent" primary carbon vessel.  
376 An operator will be alerted to this condition, and will  
377 disconnect the primary carbon bed from service. The spent carbon  
378 vessel will be removed and replaced by a carbon vessel containing  
379 fresh activated carbon. The unit previously serving as the  
380 secondary carbon bed will become the primary carbon bed and the  
381 unit just placed in operation will be the secondary carbon bed.  
382 Once this switch is complete, the soil vapor extraction system  
383 (i.e., vacuum pump and injection pump) will be restarted, and the  
4 system operation resumed. The arrangement of two activated  
35 carbon vessels in series (i.e., primary and secondary) will



386 permit optimal utilization of the activated carbon, and efficient  
387 capture of the organics.

388

389 The spent carbon vessels will be stored on-site. The vessels  
390 will be stored on the existing concrete pad adjacent to the vapor  
391 extraction module building, inside the fenced area. An  
392 approximate location of this area is shown in Figure 2-4. The  
393 inlet and outlet connections to each vessel will be capped and  
394 sealed appropriately. Periodically when a truckload quantity of  
395 vessels has accumulated, and at the conclusion of the vacuum  
396 extraction program, the vessels containing the spent carbon will  
397 be transported in accordance with applicable Federal, State and  
398 local requirements to an off-site facility where the carbon will  
399 be regenerated by high temperature incineration, and in the  
00 process, the organics adsorbed on the carbon will be destroyed.

401

#### 402 Air Injection System

403

404 The exhaust air from the secondary carbon bed will be piped to  
405 the injection pump located in the extraction module building.  
406 The injection pump will be capable of delivering 500 SCFM at 10  
407 psig (1.65 atm). The discharge from the injection pump will be  
408 distributed to the 26 injection trenches via a system of  
409 manifolds. Control of the injection pump will be interlocked  
410 with the vacuum extraction pump. The pipe at each injection  
411 trench will be equipped with a pressure/vacuum gauge so that  
412 injection pressure at the trench can be periodically monitored.

413

414 During the soil vapor extraction program, the injection trenches  
415 will be utilized as extraction trenches and vice versa. This can  
416 be accomplished by minor above ground manifold piping

7 modifications. It is also planned that as the Cleanup Standards



418 set forth in Table 3-1 below are met for individual trench  
419 "areas", the corresponding extraction and injection trenches will  
420 be isolated from the extraction and injection operation by  
421 closing the shut off valves located at each trench. This will  
422 permit the soil vapor extraction system to concentrate on any  
423 remaining areas which have not fully achieved the Cleanup  
424 Standards specified in Table 3-1, thereby accelerating cleanup of  
425 those areas.

426

#### 427 RCRA-Compliant (Subtitle C) Cover

428

429 The operation of the vapor extraction system will be enhanced by  
430 the installation of the RCRA-compliant (Subtitle C) cover over  
31 the entire site. Details and a schedule for installation of the  
432 final RCRA-compliant (Subtitle C) cover are presented in Section  
433 2.1.2.

434

#### 435 Miscellaneous

436

437 o Each extraction trench is equipped with two  
438 sample taps, one on the vacuum pipe and one  
439 on the water collection pipe. Each of these  
440 taps can be fitted with a sample bottle for  
441 the collection of free moisture.

442

443 o Electrical service required for the site  
444 remediation work is anticipated to be 3-  
445 phase 460 volt. Total electrical demand will  
446 be approximately 100 KVA. Power distribution  
447 will be to the extraction module building.  
448 Operating voltage for the extraction and  
49 injection pumps is anticipated to be 460



450 volts. A 110 volt supply will be provided  
451 for miscellaneous site lighting, equipment,  
452 instrumentation and controls. Power  
453 distribution to any site construction and  
454 office trailers will also be provided.  
455

456 o Prior to construction of the trenches, the  
457 following activities will be conducted:  
458

- 459 1. The existing buildings within the  
460 area currently fenced will be  
461 demolished and properly disposed of  
462 off-site;  
463
- 464 2. The existing tanks removed and  
465 properly disposed of off-site; and  
466
- 467 3. The site will be graded to fill  
468 existing depressions and to  
469 eliminate any sharp grade changes.  
470

#### 471 2.1.2 RCRA-Compliant (Subtitle C) Cover 472

473 The RCRA-compliant (Subtitle C) cover illustrated in Figure 2-5  
474 will consist of a minimum of 1-foot of compacted, highly  
475 impermeable native soil, a continuous welded 60 millimeter high  
476 density polyethylene (HDPE) plastic membrane, a minimum 6-inch  
477 layer of compacted sand for drainage, 1 to 3 feet of  
478 miscellaneous soil/fill material and 1 foot of top soil to  
479 support vegetation. The final grading plan will ensure a minimum  
'80 slope of 2%. The native soil used will be the silty clay till  
81 available in the area, which can and will be compacted by



482 standard methods to 95% proctor density. If soil from the  
483 neighboring NSL Facility borrow area is not available, material  
484 with similar performance will be obtained by Settling Defendants  
485 from another source.

486

487 To provide a perimeter seal of the HDPE membrane, a 1-foot wide,  
488 3-foot deep "deadman trench" will be installed around the site  
489 boundary (Figure 2-6). The HDPE membrane will be draped into  
490 this trench. The trench will then be backfilled and compacted  
491 with native soil (silty clay till) to 95% proctor density. The  
492 cover will extend approximately 6 feet beyond the deadman trench  
493 as noted on Figure 2-6 and detailed on Figure 2-5.

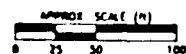
494

495 As previously described, the material excavated from the trenches  
496 will be graded uniformly throughout trench areas 1 and 2 and  
497 incorporated into the top layer of existing surface soil prior to  
498 the construction of the RCRA-compliant (Subtitle C) cover as  
499 shown in Figure 2-5.

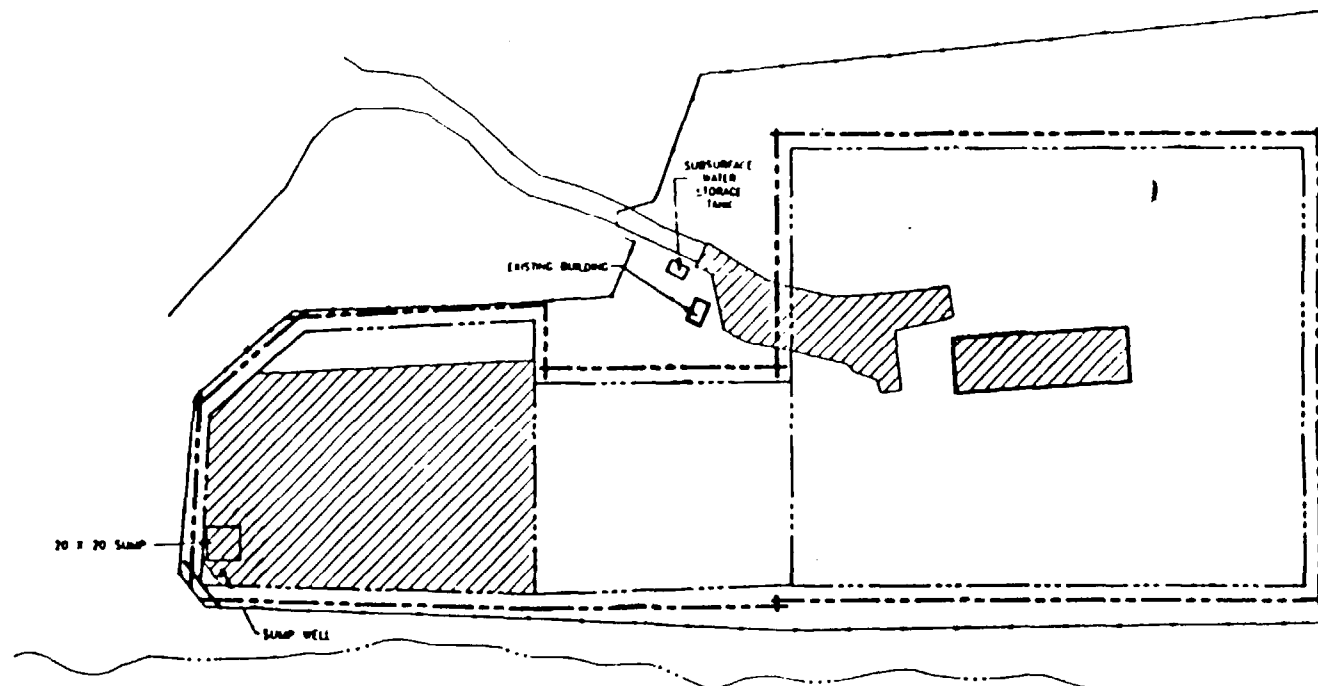
500

501 The RCRA-compliant (Subtitle C) cover will be installed over the  
502 entire site, including the concrete pad. Prior to operation of  
503 the soil vapor extraction system, the following components of the  
504 RCRA-compliant (Subtitle C) cover will be installed: (1) 1-foot  
505 minimum compacted native soil; (2) a 60 mil HDPE membrane; and  
506 (3) 6 inches of sand. Prior to installation of the remaining  
507 components of the cap, Settling Defendants shall ensure that the  
508 aforesaid components of the cap meet the aforesaid  
509 specifications. The remaining components (1-foot minimum  
510 miscellaneous soil/fill, 1-foot minimum topsoil and appropriate  
511 vegetation) will then be installed in accordance with the  
512 schedule presented in Section 5.0. At completion of the soil  
513 vapor extraction program all surface piping will be removed from





LEGEND	
	FENCE LINE
	BUILDING LINE
	PAVEMENT EDGES
	BOUNDARY LINES
	DEADMAN TRENCH
	DRAINAGE DITCH
	CONCRETE



NOTES (1) DEADMAN TRENCH TO BE LOCATED APPROXIMATELY 9' BEYOND REMOVAL SITE BOUNDARIES (ALL SIDES), AND 6' BEYOND THE END OF THE TRENCHES.

(2) DEADMAN TRENCH DEFINES THE BOUNDARY OF THE HOPE LINDER THE RCRA-COMPLIANT (SUBTITLE C) COVER DETAIL \* EXTENDS APPROXIMATELY 6' BEYOND THE DEADMAN BOUNDARY AS SHOWN ON FIG. 2-5.

ENVIRONMENTAL CONSERVATION  
AND CHEMICAL CORPORATION  
ZIONSVILLE, INDIANA  
DEADMAN TRENCHING PLAN

**ERM** ERM-North Central, Inc

FIGURE NO

2 6

7/19/89

C)



514 the site in addition to any equipment, buildings or trailers. At  
515 that time the extraction and injection trench piping may be cut  
516 off at the current grade, filled with grout, and covered with a  
517 minimum of 1 foot of topsoil, which will be vegetated.  
518 Vegetation which will be established shall include fibrous,  
519 shallow, laterally growing roots, such as grass (which may  
520 include red fescue and Kentucky blue grass).

521

522 The Settling Defendants shall conduct periodic inspections and  
523 shall repair the cap as necessary to ensure its integrity in  
524 accordance with the time periods set forth in 40 CFR Sections  
525 265.117 and .118 or 329 I.A.C. Sections 3-21-8 and -9.

526

#### 27 2.1.3 Access Restrictions

528

529 Access restrictions to be implemented by the Settling Defendants  
530 will consist of a fence around the site perimeter and the posting  
531 of warning signs. In addition, Settling Defendants will use  
532 "best efforts", as that term is used in Section X A. of the  
533 Decree, to have recorded appropriate restrictions with the County  
534 Recorder's Office prohibiting: (a) usage of the site for  
535 excavation and development; (b) usage of ground water from the  
536 saturated till and the underlying sand and gravel; and (c)  
537 installation of new water wells other than monitoring wells.

538

539

#### 540 2.1.4 Subsurface and Surface Water Monitoring

541

542 The monitoring activities will:

543

- 544 o Detect the presence of the VOCs, base  
neutral/acid organics, PCBs, and heavy metals



specified in Table 3-1 in the subsurface and surface water during and after vapor extraction; and

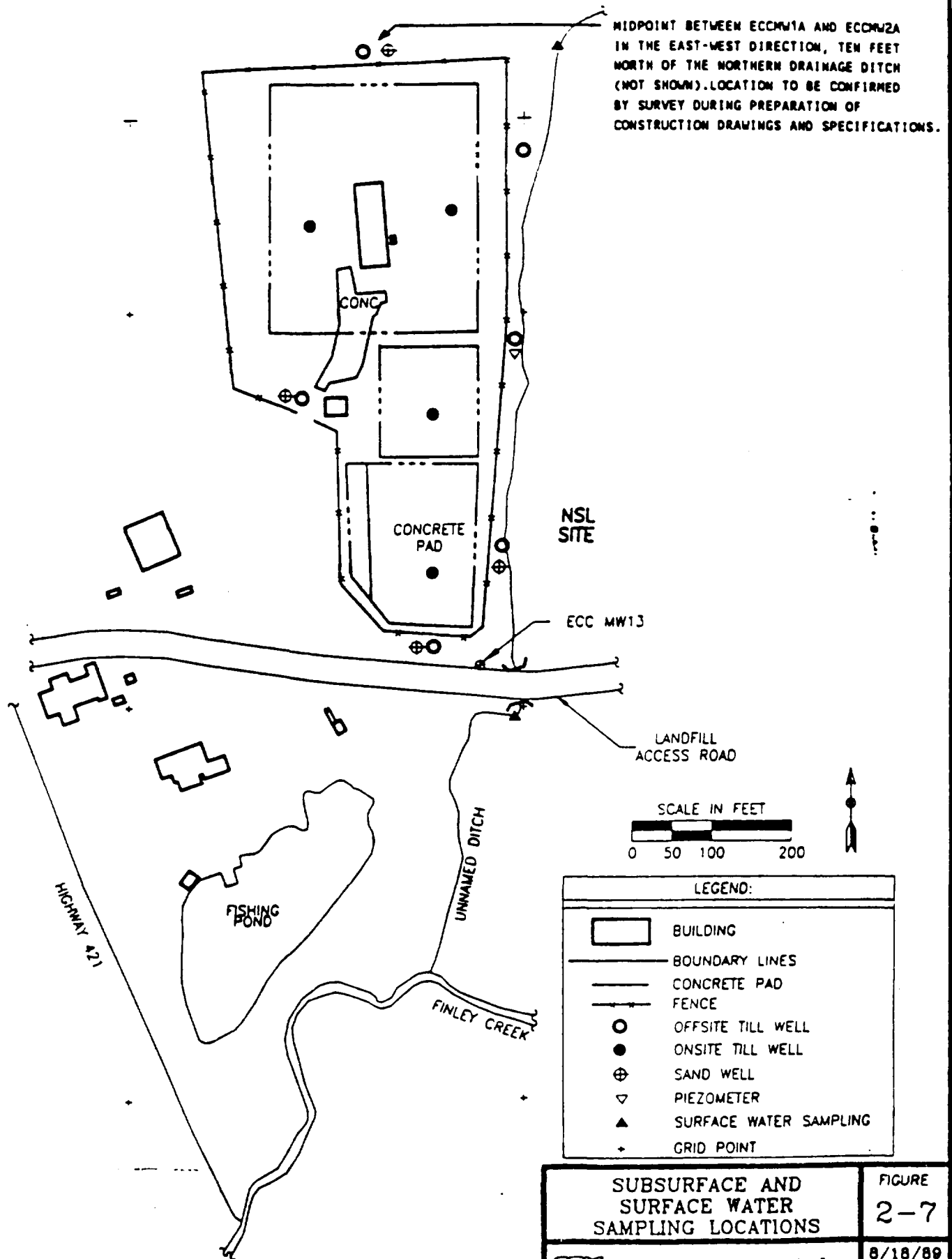
- o Provide information to determine the effectiveness of the soil vapor extraction program.

Two types of subsurface water monitoring systems will be installed under this Remedial Action Plan. The first is an on-site till monitoring system consisting of four wells screened in the saturated zone of the till. The location of these on-site till wells is shown in Figure 2-7. Sampling results from the on-site till wells will be compared to the Acceptable Subsurface Water Concentrations in Table 3-1 or the Applicable Subsurface Water Background Concentrations of Table 3-1 ("Applicable Subsurface Water Background Concentrations").

Samples from the on-site till monitoring wells will be collected at the beginning of the soil vapor extraction operation and quarterly thereafter until completion of the soil vapor extraction program. Monitoring will be continued on a semi-annual basis as specified in Section 4.0. Every time samples are collected from the on-site wells, the soil vapor extraction system will be shut down to allow water, if any, to stabilize within the till. Samples collected from the on-site wells will be analyzed for those parameters listed under Acceptable Subsurface Water Concentrations in Table 3-1.

The second type of subsurface water monitoring system consists of off-site wells screened in the till and offsite wells screened in







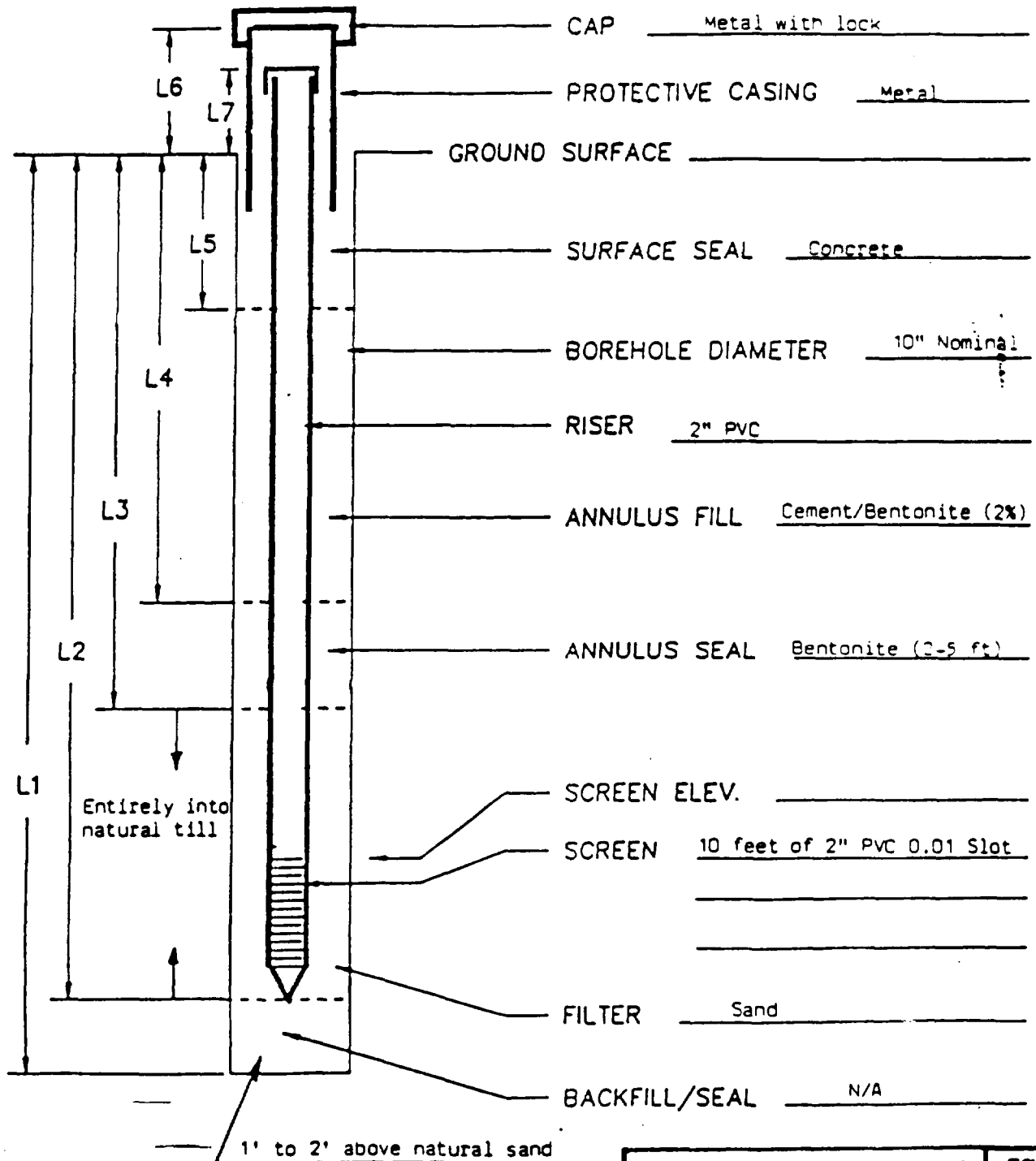
578 the sand and gravel. Sampling results from these wells will be  
579 used to determine compliance with the Acceptable Stream  
580 Concentrations in Table 3-1 or the Applicable Surface Water  
581 Background Concentrations of Table 3-1. This second subsurface  
582 water monitoring network will consist of ten (10) new wells,  
583 which will be located around the periphery of and downgradient  
584 from the ECC site, and one existing monitoring well, ECC MW-13  
585 (Figure 2-7). In addition, a piezometer will be installed on the  
586 east side of the site, as shown in Figure 2-7, to aid in defining  
587 the direction of subsurface water flow in the sand and gravel.  
588 Six (6) wells will be installed in the till, completed in the  
589 saturated zone, and four (4) wells will be completed in the sand  
590 and gravel unit underlying the saturated surface till.

91

592 All wells (on-site and off-site) will be constructed of 2-inch  
593 PVC pipe. Screen length will vary for each well. Total depth  
594 for the wells completed in the till will be 1-2 feet less than  
595 total depth to the contact between the till and underlying sand  
596 and gravel. Wells completed in the sand and gravel will screen  
597 the total thickness of that sand and gravel unit. Screens will  
598 have a 0.01 inch opening. Wells will have a sand pack to one  
599 foot above the top of screen and a bentonite grout to the ground  
600 surface. For the on-site till wells, a sampling port will be  
601 fabricated in the HDPE membrane which will prevent infiltration  
602 of air via these monitoring wells during operation of the soil  
603 vapor extraction system. A detail of this sampling port is shown  
604 on Figure 2-5. Figures 2-8 and 2-9 illustrate well construction  
605 details for the subsurface water monitoring wells in the till and  
606 in the sand and gravel, respectively. Details of the piezometer  
607 construction are shown in Figure 2-10. The location of the  
608 monitoring wells is based on the subsurface water elevation  
9 contours shown in Figure 2-11.



# MONITORING WELL CONSTRUCTION

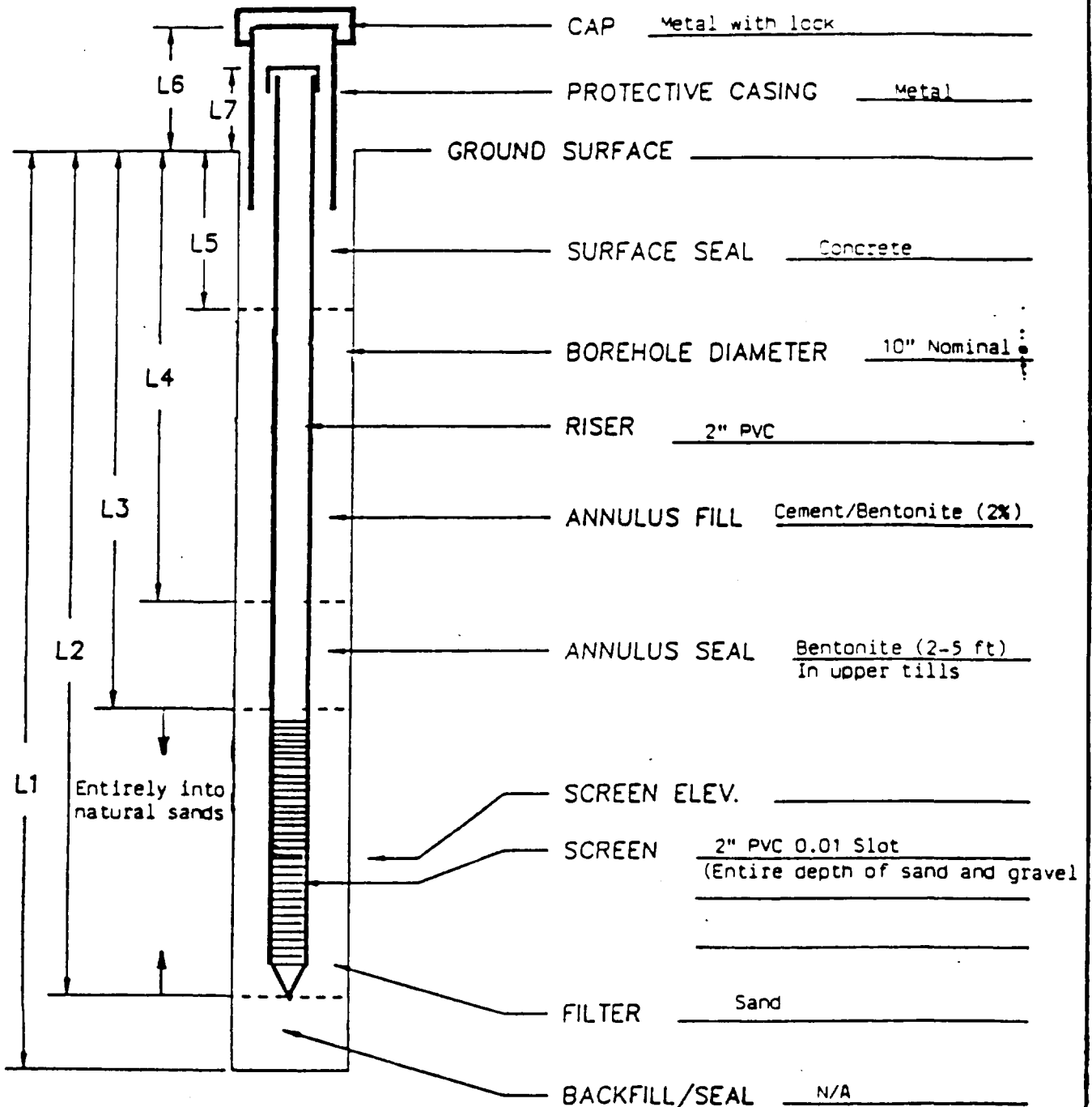


ECC - Typical Monitoring Well  
Construction Detail  
Well in Glacial Till

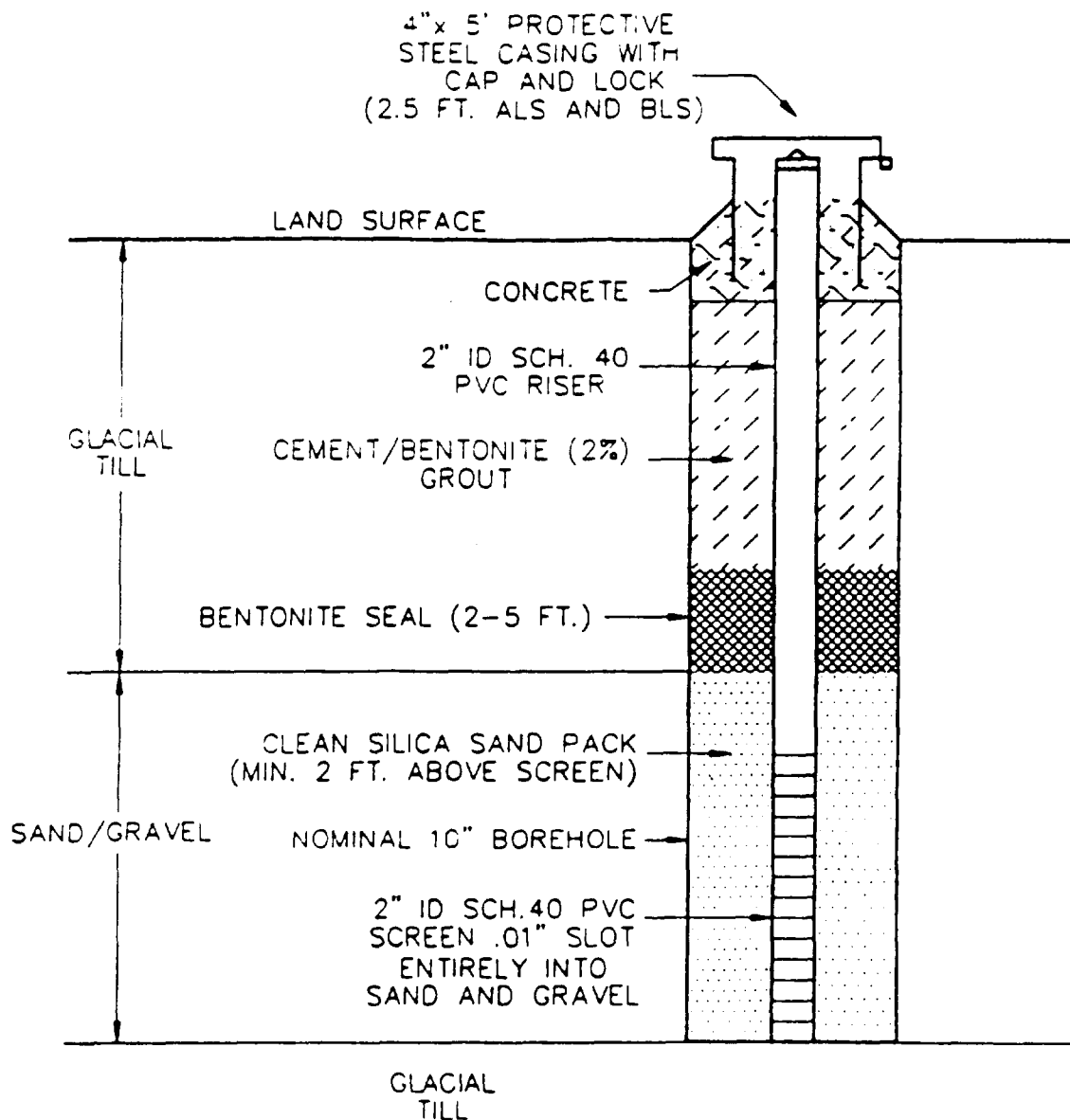
FIGURE  
2-8



# MONITORING WELL CONSTRUCTION







NOT TO SCALE

ECC-TYPICAL PIEZOMETER CONSTRUCTION DETAIL INSTALLED IN SAND AND GRAVEL	FIGURE 2-10
ERM North Central, Inc.	8/18/89 <i>mc</i>







610

611 Samples from the off-site wells will be collected quarterly  
612 during operation of the vapor extraction system and analyzed for  
613 the parameters with Acceptable Stream Concentrations in Table 3-  
614 1. Monitoring will be continued on a semi-annual basis as  
615 specified in Section 4.0.

616

617 The surface water will be monitored by sampling the Unnamed Ditch  
618 just upgradient and just downgradient of the ECC site as depicted  
619 in Figure 2-7. Surface water will be sampled at the same  
620 frequency as the off-site subsurface water and analyzed for the  
621 parameters with Acceptable Stream Concentrations in Table 3-1.

622

523

### 624 3.0 REMEDIAL ACTION CLEANUP STANDARDS

625

626 This section presents site-specific Cleanup Standards to be used  
627 at the ECC site as the criteria for determining completion of  
628 remedial action. The Cleanup Standards in this section are the  
629 basis for establishing the criteria for Soil Cleanup  
630 Verification presented in Section 4.2, and the Post-Soil Cleanup  
631 Verification Compliance Monitoring in Section 4.3. If Soil  
632 Cleanup Verification as defined in Section 4.2 and the  
633 subsections thereof is not achieved within 5 years of commencing  
634 operation of the soil vapor extraction system, the Additional  
635 Work provisions of Section VII of the Consent Decree will apply.

636

637

638

639

#### 640 3.1 Cleanup Standards

641



642 The following Cleanup Standards will be met for successful  
643 completion of the soil vapor extraction program:

644

645       o     Acceptable Soil Concentrations shown in Table  
646               3-1 will be achieved according to the  
647               procedure discussed in Section 4.2.3 of  
648               Exhibit A;

649

650       o     Acceptable Stream Concentrations or  
651               Applicable Surface Water Background  
652               Concentrations shown in Table 3-1 will be  
653               achieved in Unnamed Ditch south of and  
654               adjacent to ECC;

655

656       o     Acceptable Subsurface Water Concentrations  
657               or Applicable Subsurface Water Background  
658               Concentrations shown in Table 3-1) in the  
659               on-site till wells will be achieved; and

660

661       o     Acceptable Stream Concentrations or  
662               Applicable Surface Water Background  
663               Concentrations shown in Table 3-1 in the  
664               off-site wells will be achieved.

665

666 The term "Table 3-1" wherever referred to or used in this Exhibit  
667 A and in the Consent Decree includes the Footnotes on pages 2 and  
668 3 of 3 of that table.

669

670

### 671       3.2 Calculation of Cleanup Standards

672

73 Table 3-1 sets forth the ECC site specific Cleanup Standards and



TABLE 3-1 (Page 1 of 2)  
 SITE-SPECIFIC ACCEPTABLE CONCENTRATIONS  
 ENVIRONMENTAL CONSERVATION AND CHEMICAL CORPORATION (ECC) SITE

Compounds	Acceptable Subsurface Water Concentration (1,2) (ug/l)	Acceptable Stream Concentration (3,4) (ug/l)	Acceptable Soil Concentration (5,6) (ug/kg)
VOLATILE ORGANICS (VOCs):			
Acetone	3,500 RB		490
Chlorobenzene	60 MCLGP		10,100
Chloroform	100 MCL	15.7	2,300
1,1-Dichloroethane	0.38 RB		5.7
1,1-Dichloroethene	7 MCL	1.85	120
Ethylbenzene	680 MCLGP	3,280	234,000
Methylene Chloride	4.7 RB	15.7	20
Methyl Ethyl Ketone	170 LDWHA		75
Methyl Isobutyl Ketone	1,750 RB		8,900
Tetrachloroethene	0.69 RB	8.85	130
Toluene	2,000 MCLGP	3,400	238,000
1,1,1-Trichloroethane	200 MCL	5,280	7,200
1,1,2-Trichloroethane	0.61 RB	41.8	22
Trichloroethene	5 MCL	80.7	240
Total Xylenes	440 MCLGP		195,000
BASE NEUTRAL/ACID ORGANICS:			
Bis(2-ethylhexyl)phthalate	2.5 RB	50,000	
Di-n-Butyl Phthalate	3,500 RB	154,000	
Diethyl Phthalate	28,000 RB	52,100	
Isophorone	8.5 RB		
Naphthalene	14,000 RB	620	
Phenol	1,400 RB	570	9,800
INORGANICS:			
Antimony	14 RB		
Arsenic	50 MCL	0.0175	
Barium	1,000 MCL		
Beryllium	175 RB		
Cadmium	10 MCL		
Chromium VI	50 MCL	11	
Lead	50 MCL	10	
Manganese	7,000 RB		
Nickel	150 LDWHA	100	
Silver	50 MCL		
Tin	21,000 RB		
Vanadium	245 RB		
Zinc	7,000 RB	47	
Cyanide	154 LDWHA	5.2	
PESTICIDES/PCBs:			
PCBs	0.0045 RB (7)	0.000079 (7,8)	



TABLE 3-1 (Page 2 of 2)  
SITE-SPECIFIC ACCEPTABLE CONCENTRATIONS  
ENVIRONMENTAL CONSERVATION AND CHEMICAL CORPORATION (ECC SITE)

NOTES:

- (1) RB = Risk-based standard. U.S. EPA, Draft RCRA Facility Investigation Guidance, 1987.  
MCL = Drinking water Maximum Contaminant Level. 40 CFR 141  
MCLGP = Drinking water MCL goal, proposed. U. S. EPA Superfund Public Health Evaluation Manual, update of November 16, 1987.  
LDWHA = Lifetime drinking water health advisory. U.S. EPA, Superfund Public Health Evaluation Manual, update of November 16, 1987.
- (2) In the event that higher concentrations than those set forth for any parameter in this column are present in the upgradient subsurface water in the till and/or sand and gravel according to the procedure specified below, then those higher upgradient subsurface water concentrations and not the values set forth in this table shall constitute the Acceptable Subsurface Water Concentrations within the meaning of this Exhibit A and the Consent Decree. Those upgradient subsurface water concentrations are referred to in this Exhibit A as "Applicable Subsurface Water Background Concentrations." Twelve subsurface water samples will be taken from existing or new well locations, approved by EPA, over at least a 12 month period in areas upgradient of the site. The exact procedure, location of wells, and schedule for collecting and analyzing the samples will be approved by EPA, after consultation with the State, prior to its implementation. Subsurface samples for inorganics and PCB analysis will be filtered. For each parameter, the analytical results from the 12 samples will be analyzed using standard statistical procedures. The mean and standard deviation will be calculated, and all non-detects will be assigned a value equal to 1/2 the EPA-approved quantification limit. For purposes of this Document, "Applicable Subsurface Water Background Concentrations" is defined as two (2) standard deviations above the calculated mean of these 12 samples.
- (3) Stream Criteria, from Table 1 of the Record of Decision for the site, September 25, 1987.
- (4) In the event that higher concentrations than those set forth for any parameter in this column are present in the upstream surface water, then those higher upstream concentrations and not the values set forth in this table shall constitute the Acceptable Stream Concentrations within the meaning of this Exhibit A and the Consent Decree. Those higher upstream surface water concentrations are referred to in this Exhibit A as



"Applicable Surface Water Background Concentrations." Twelve surface water samples will be taken from Unnamed Ditch upstream of the site over at least a 12 month period. The exact procedure, location of samples, and schedule for collecting and analyzing the samples will be approved by EPA, after consultation with the State, prior to its implementation. For each parameter, the analytical results from the 12 samples will be analyzed using standard statistical procedures. The mean and standard deviation will be calculated, and all non-detects will be assigned a value equal to 1/2 the EPA-approved quantification limit. For purposes of this Document, "Applicable Surface Water Background Concentrations" is defined as two (2) standard deviations above the calculated mean of these 12 samples.

(5) Acceptable Soil Concentration is based on ingestion of subsurface water at the site boundary, assuming a dilution of leachate to subsurface water of 1:196 (Appendix B).

(6) The Acceptable Soil Concentrations, within the meaning of this Exhibit A and the Consent Decree, will be achieved when the arithmetic average of the 20 soil sample results for each parameter, assigning all non-detect results a value of one-half the detection limit, do not exceed the values set forth in this table by more than 25 percent.

(7) So long as the EPA-approved quantification limit for PCBs in water is above the acceptable subsurface water and stream concentrations for PCBs, compliance with the Acceptable Subsurface and Stream Concentrations for PCBs will be determined as follows: all subsurface and surface water sample results for PCBs must be below the EPA-approved quantification limit for PCBs (at the time compliance is determined).

(8) Modified from Superfund Public Health Evaluation Manual, October, 1986, EPA 4/540/1-86/060, OSWER Directive 9285.4-1.



674 the procedure for determining Applicable Surface Water and  
675 Subsurface Water Background Concentrations. The equations for  
676 calculation of the risks, supporting data and complete references  
677 are included in Appendix B.

678

679 The calculation of risk-based concentrations shown in Table 3-1  
680 follows the procedures presented in the USEPA Draft RCRA Facility  
681 Investigation (RFI) Guidance, July, 1987, and in the USEPA  
682 Memorandum on Interim Final Guidance for Soil Ingestion Rates,  
683 January 27, 1989. In accordance with this latter reference, the  
684 soil ingestion rate for risk calculation was either 0.1 grams of  
685 soil per day for a 70 kilogram person for 70 years (for compounds  
686 with potency factors) or 0.2 grams of soil per day for a 17  
687 kilogram child for 5 years (for compounds with reference doses).

688 In accordance with the RFI Guidance document referenced above,  
689 the ingestion rate used for the risk calculation was 2 liters of  
690 water per day by a 70 kg person for 70 years.

691

692 Three columns of data, corresponding to Acceptable Concentrations  
693 for Subsurface Water, Stream and Soil are presented in Table 3-1.  
694 Additionally, Applicable Subsurface Water Background  
695 Concentrations, and Applicable Surface Water Background  
696 Concentrations are defined in Table 3-1. The Acceptable  
697 Subsurface Water Concentrations are based on either drinking  
698 water standards or criteria (Maximum Contaminant Level [MCL],  
699 proposed Maximum Contaminant Level Goal [MCLGP], lifetime  
700 drinking water health advisory [LDWHA]) or the appropriate risk-  
701 based concentration. These limits assume, as a worst case, that  
702 the subsurface water in the till could be utilized as a lifetime  
703 source of drinking water. However, the use of the subsurface  
704 water in the till as a source of drinking water was rejected as  
unlikely in the ECC Remedial Investigation (RI), page 6-22. As



706 a result, the use of drinking water standards and risk-based  
707 standards based upon daily, long-term human consumption of the  
708 till water for Cleanup Standards under this Remedial Action Plan  
709 represents an extremely conservative assumption when the real-  
710 life risks, if any, presented by the ECC site are considered.

711

712 The Acceptable Stream Concentrations are taken from the Record of  
713 Decision (ROD) for the site, dated September 25, 1987.

714

715 The Acceptable Soil Concentrations in Table 3-1 are based on the  
716 lowest of the risk-based concentrations for soil or subsurface  
717 water ingestion, from Tables B5 and B6.

718

719 Table 3-2 presents the compounds detected in soils at the site at  
720 levels above the Acceptable Soil Concentrations specified in  
721 Table 3-1. Table 3-3 shows the vapor pressure and solubility of  
722 these compounds.

723

### 724 3.3 Additional Work

725


726 If Additional Work is required under Section VII of the Consent  
727 Decree, Settling Defendants shall perform the following  
728 additional work at the site unless the parties agree otherwise:

729

- 730 o Maintain the RCRA-compliant (Subtitle C)  
731 cover and the access restrictions.
- 732
- 733 o Construct a subsurface water interception  
734 trench around the south and east sides of the  
735 ECC site as depicted in Figures 3-1 and 3-2.
- 736
- 37 o Collect and transport subsurface water












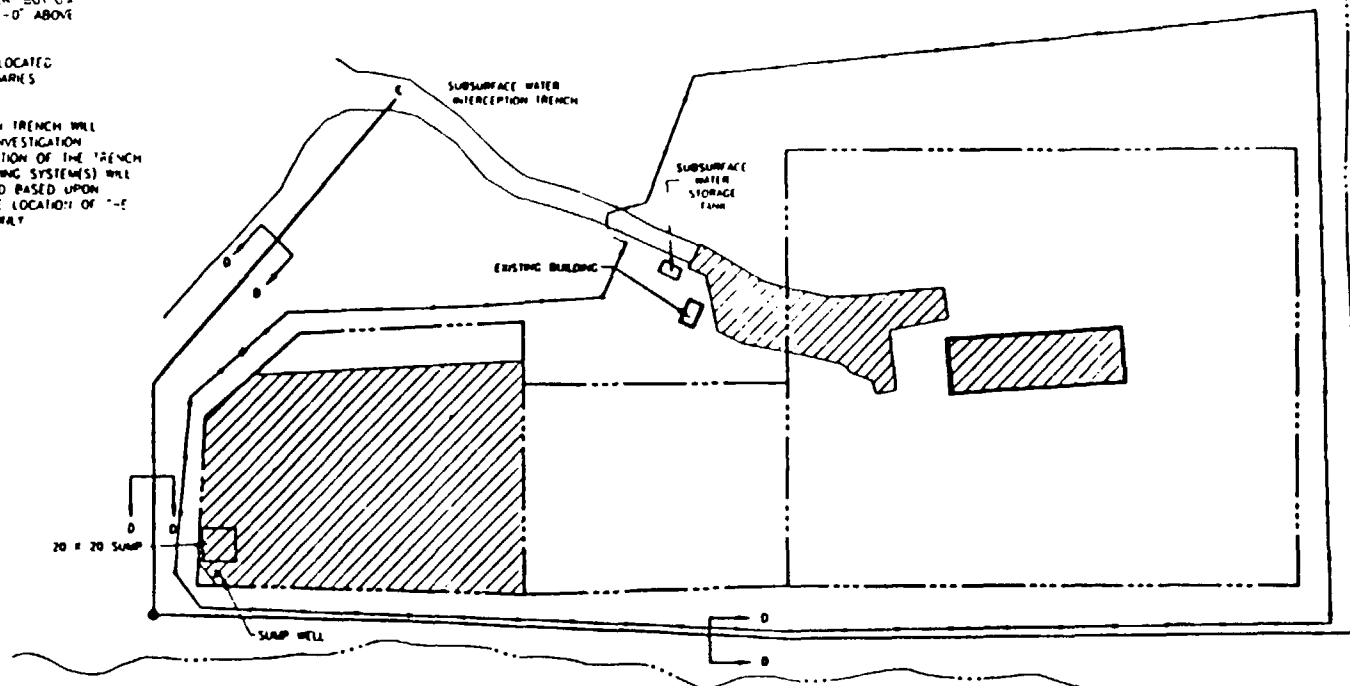
DEPTH OF TRENCH WILL VARY DEPENDING  
ON DEPTH OF GLACIAL TILL LAYER. BOTTOM  
OF TRENCH TO BE LOCATED ~ 1'-0" ABOVE  
UNDERLYING GLACIAL SAND

- APPROX SCALE (M)
- 
- 0 25 50 100



### LEGEND

-  FENCE LINE
-  BUILDING LINE
-  PAVEMENT EDGES
-  BOUNDARY LINES
-  TRENCH SLUMP & PUMP
-  DRAINAGE DITCH
-  CONCRETE
-  SUBSURFACE WATER INTERCEPTION
-  TRENCH



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3-1

7/19/89

5



TABLE 3-2  
COMPOUNDS DETECTED IN THE SOIL AT CONCENTRATIONS  
ABOVE THE ACCEPTABLE SOIL CONCENTRATIONS (1)

Compound	Acceptable Soil Concentration (ug/kg)	Maximum Detected Concentration (ug/kg)
-----		
VOLATILE ORGANICS (VOCs):		
Acetone	490	650,000
Chloroform	2,300	2,900
1,1-Dichloroethane	5.7	35,000
1,1-Dichloroethene	120	380
Ethylbenzene	234,000	1,500,000
Methylene Chloride	20	310,000
Methyl Ethyl Ketone	75	2,800,000
Methyl Isobutyl Ketone	8,900	190,000
Tetrachloroethene	130	650,000
Toluene	238,000	2,000,000
1,1,1-Trichloroethane	7,200	1,100,000
1,1,2-Trichloroethane	22	550
Trichloroethene	240	4,800,000
Total Xylenes	195,000	6,800,000
BASE NEUTRAL/ACID ORGANICS:		
Phenol	9,800	570,000

(1) Acceptable Soil Concentrations are determined in accordance with Footnotes 5 and 6 of Table 3-1.



TABLE 3-3  
CHEMICAL PROPERTIES OF ORGANIC COMPOUNDS  
DETECTED IN THE SOILS AT CONCENTRATIONS  
ABOVE THE ACCEPTABLE SOIL CONCENTRATIONS (1)

Compound	Solubility (ug/l)	Vapor Pressure (mm Hg)
-----		
VOLATILE ORGANICS (VOCs):		
Acetone	1,000,000,000	270
Chloroform	8,200,000	151
1,1-Dichloroethane	5,500,000	182
1,1-Dichloroethene	2,250,000	600
Ethylbenzene	152,000	7
Methylene Chloride	20,000,000	362
Methyl Ethyl Ketone	268,000,000	77.5
Methyl Isobutyl Ketone	17,000,000	6
Tetrachloroethene	200,000	17.8
Toluene	535,000	28.1
1,1,1-Trichloroethane	4,400,000	123
1,1,2-Trichloroethane	4,500,000	30
Trichloroethene	1,100,000	57.9
Total Xylenes	198,000	10
BASE NEUTRAL/ACID ORGANICS:		
Phenol	93,000,000	0.341

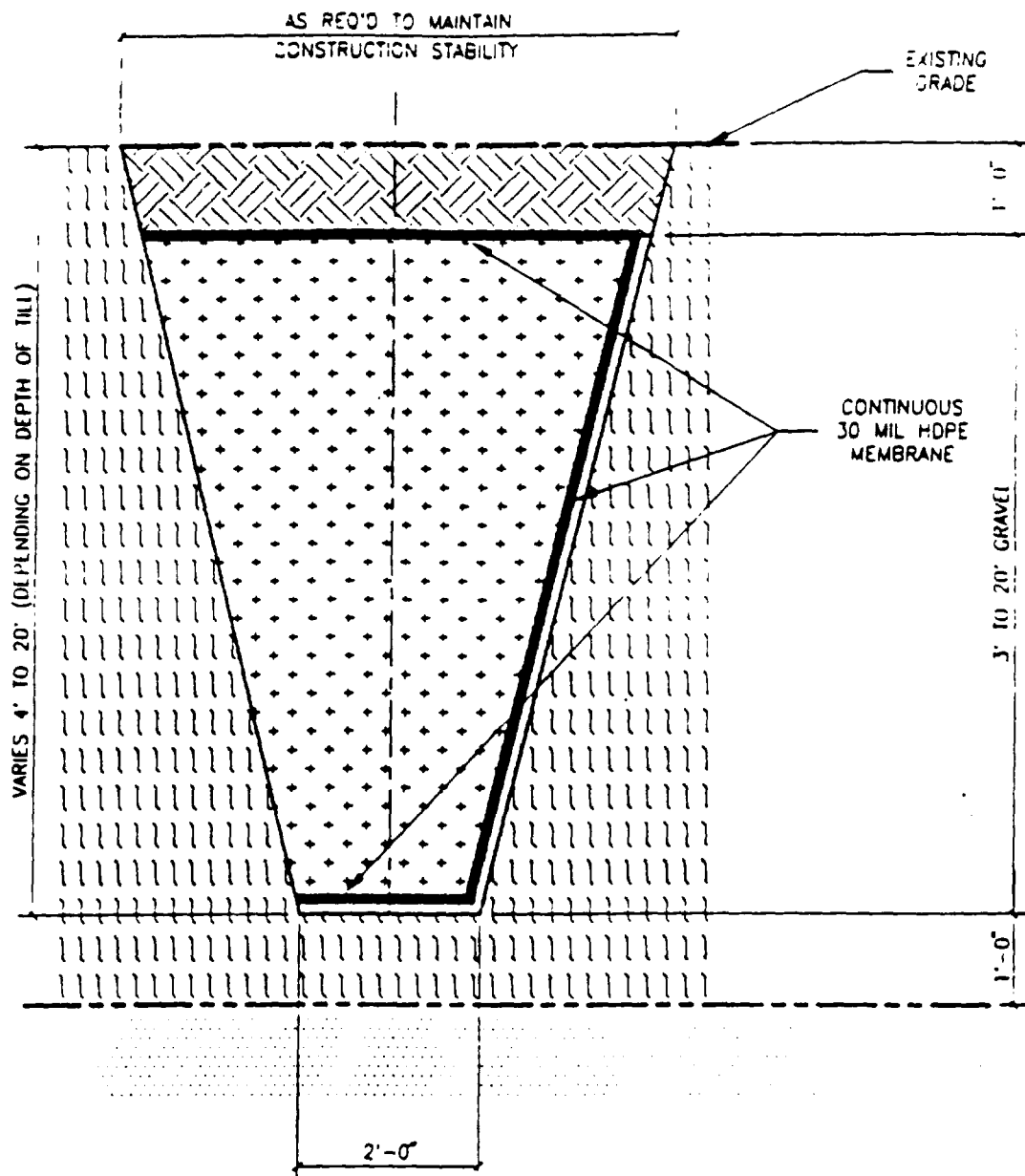
(1) Acceptable Soil Concentrations are determined in accordance with Footnotes 5 and 6 of Table 3-1.

#### REFERENCES:

U.S. EPA, "Superfund Public Health Evaluation Manual," 1986.

U.S. EPA, "Water-Related Environmental Fate of 129 Priority Pollutants," December 1979.





LEGEND:	
	COMPACTED NATIVE SOIL
	WASHED FLOAT STONE
	SAND
	GLACIAL TILL
	30 MIL HDPE COVER

SUBSURFACE WATER  
INTERCEPTION TRENCH  
CROSS-SECTION

FIGURE  
3-2

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22



738 intercepted in this trench to the  
739 Indianapolis POTW (via the NSL pipeline or  
740 tank truck), or provide other appropriate  
741 handling and treatment of such water in  
742 accordance with applicable Federal, State and  
743 local requirements.  
744

745 o Subsurface water will continue to be removed  
746 and handled in this manner until  
747 "confirmed" analytical results from two  
748 consecutive, semi-annual subsurface water  
749 samples collected from the interception  
750 trench show that the Acceptable Stream  
751 Concentrations in Table 3-1 or Applicable  
752 Surface Water Background Concentrations have  
753 been met, unless the Parties to the Decree  
754 otherwise agree.  
755

756 o Semi-annual monitoring of off-site wells and  
757 surface water will continue for five years  
758 after the Acceptable Stream Concentrations in  
759 Table 3-1 or Applicable Surface Water  
760 Background Concentrations have been achieved.  
761

762 o If "confirmed" analytical results from two consecutive  
763 semi-annual samples collected during the 5 years of  
764 off-site monitoring in either the surface water or the  
765 wells indicate that the same parameter exceeds its  
766 Acceptable Stream Concentration or Applicable Surface  
767 Water Background Concentration at the same monitoring  
768 point, then subsurface water collection and treatment  
will be reinstituted.



770

771 As used in this section and in section 4.3 below, the term  
772 "confirmed" shall permit the Parties to demonstrate that an  
773 analytical result is not accurate as a result of errors in  
774 sampling, analysis, or evaluation or that it otherwise  
775 mischaracterizes the concentration of a parameter. The  
776 procedures used to obtain "confirmed" data shall include  
777 reanalysis, resampling and the analysis of only undiluted samples  
778 if a concentration is qualified with a "J" (estimated  
779 concentration). If after reanalysis and/or resampling using an  
780 undiluted sample the concentration of a compound is still  
781 qualified with a "J", then the result produced from undiluted  
782 samples will be used. "B" qualified samples results will be  
783 considered as "confirmed" data only if the concentrations in the  
784 sample exceed ten times the maximum amount detected in any blank  
785 for the media being analyzed.

786

787

#### 788 4.0 REMEDIAL ACTION VERIFICATION AND COMPLIANCE MONITORING

789

790 The soil vapor extraction system described herein is designed to  
791 achieve the cleanup standards for VOCs as presented in Table 3-1  
792 and phenol. The time required to accomplish this removal depends  
793 on the type of compound and soil, air flow rate and temperature,  
794 and on an efficient diffusion of air through the soil pores. The  
795 time required for treatment was estimated using a vapor  
796 extraction model, as described below and in Appendix C.  
797 Monitoring of vapor from the combined vapor stream and from  
798 individual trenches, as described below, will also be used to  
799 estimate completion of the soil vapor extraction system  
800 operation. Afterwards, verification of soil cleanup will be  
accomplished by: (1) soil vapor monitoring of restart spikes;



802 (2) on-site subsurface till water monitoring; and (3) soil  
803 sampling ( "Soil Cleanup Verification").

804

805 Compliance monitoring will consist of sampling of surface water  
806 in Unnamed Ditch, and sampling of subsurface water in off-site  
807 till and sand and gravel monitoring wells and on-site till  
808 monitoring wells ("Compliance Monitoring").

809

810

811 4.1 Estimation of Completion of Vapor Extraction  
812 System Operation

813

814 A computer model which simulates the vapor extraction system was  
815 used to estimate the time required for removal of the maximum  
816 detected soil concentrations to the Acceptable Soil  
817 Concentrations specified in Table 3-1. Appendix C summarizes the  
818 characteristics of the model and the data used. Based on the  
819 model results, the Settling Defendants expect that after one  
820 year of operation, all the VOCs and phenol will be below the  
821 Acceptable Soil Concentrations in Table 3-1 in a "worst case"  
822 soil element which contains all the compounds at their maximum  
823 detected concentrations.

824

825 The vapor extraction system is designed to permit vapor samples  
826 to be obtained from each individual extraction trench and from  
827 the combined vapor stream from all operating extraction trenches.

828

829 The combined vapor flow will be sampled daily during the first  
830 week of operation, weekly for the following 4 weeks, and monthly  
831 thereafter. Samples will be analyzed for VOCs listed in Table 3-  
832 1 and phenol. Also, the vapor flow rate will be monitored and  
recorded to provide sufficient data to calculate the mass of



834 organics removed from the soils and the effectiveness of the  
835 system. These data will also aid in estimating the treatment  
836 time remaining, based on the calculated mass extraction rate  
837 (lbs/day) of the VOCs listed in Table 3-1 and phenol.

838

839 Vapor samples from individual extraction trenches will be  
840 collected at the beginning of the vapor extraction system  
841 operation to establish a baseline of organics removal per trench.  
842 These samples will be analyzed for the VOCs listed in Table 3-1  
843 and phenol. Once the mass rate extracted per day is reduced to 5  
844 percent of the initial week's rate, additional vapor samples of  
845 individual trenches will be collected at least every two months,  
846 to determine when individual extraction trenches can be shut  
847 down. The criterion for shutting down individual trenches will  
848 be that two consecutive air samples from an individual trench  
849 show vapor concentrations to be in equilibrium with the  
850 Acceptable Soil Concentrations in Table 3-1. Table 4-1 shows the  
851 soil vapor concentrations in equilibrium with the Acceptable Soil  
852 Concentrations for the VOCs listed in Table 3-1 and phenol.  
853 Appendix D presents the methodology used to arrive at these  
854 equilibrium vapor concentrations.

855

#### 856 4.2 Soil Cleanup Verification

857

858 Verification of soil cleanup will be established when each of the  
859 following is met: (1) the soil vapor from the restart spike tests  
860 shows compliance with the calculated soil vapor concentrations in  
861 equilibrium with Acceptable Soil Concentrations for the VOCs  
862 listed in Table 3-1 and phenol ("Soil Vapor Criterion"); (2) on-  
863 site till wells show compliance with the Acceptable Subsurface  
864 Water Concentrations specified in Table 3-1 or Applicable  
Subsurface Water Background Concentrations ("Onsite Till Water



TABLE 4-1  
SOIL VAPOR CONCENTRATIONS IN EQUILIBRIUM  
WITH ACCEPTABLE SOIL CONCENTRATIONS (1)

Compound (2)	Soil Vapor Concentration (3)	
	(mg/l)	ppmv
VOLATILE ORGANICS (VOCs):		
Acetone	0.613	254
Chloroform	2.46	496
1,1-Dichloroethane	0.014	3.4
1,1-Dichloroethene	2.045	515
Ethylbenzene	37	9,316
Methylene Chloride	0.079	22.4
Methyl Ethyl Ketone	0.039	13
Methyl Isobutyl Ketone	0.685	233
Tetrachloroethene	0.116	16.8
Toluene	107	36,556
1,1,1-Trichloroethane	8.29	2,819
1,1,2-Trichloroethane	0.0060	1.1
Trichloroethene	0.39	71.5
Total Xylenes	26.2	4,794
BASE NEUTRAL/ACID ORGANICS:		
Phenol	0.0053	1.4

- (1) Acceptable Soil Concentrations are determined in accordance with Footnotes 5 and 6 of Table 3-1.
- (2) Compounds above acceptable soil concentrations in Table 3-1 to be removed by vapor extraction.
- (3) From Appendix D.



866 Criterion"); and (3) soil samples show compliance with the  
867 Acceptable Soil Concentrations as specified in Table 3-1 ("Soil  
868 Sample Criterion"). If Soil Cleanup Verification is not  
869 established, vapor extraction will be restarted. If after five  
870 years from the initial commencement of soil vapor extraction (or  
871 sooner as permitted in the Decree), Soil Cleanup Verification has  
872 not been established, then the Additional Work provisions of  
873 Section VII of the Consent Decree will apply.

874

#### 875 4.2.1 Soil Vapor Criterion

876

877 Once the combined vapor flow and individual trench vapor samples  
878 show concentrations of Table 3-1 VOCs and phenol at or below  
879 their respective equilibrium soil vapor concentrations shown in  
880 Table 4-1, the "restart spike" method on the combined vapor flow  
881 will be used to demonstrate that the Soil Vapor Criterion for  
882 Soil Cleanup Verification has been achieved.

883

884 The "restart spike" method consists of periodically shutting down  
885 and restarting the vapor extraction system. By shutting down the  
886 system, equilibrium conditions between the vapor space within the  
887 soil and any remaining organics amenable to vapor extraction  
888 within the soil matrix are re-established. Therefore, when the  
889 vapor extraction system is restarted, the initial organics  
890 concentration in the extracted gas will be higher than under  
891 normal operation.

892

893 The restart spike procedure will include shutting down the vapor  
894 extraction system for a period of three days. Upon restarting  
895 the vapor extraction system, all extraction and injection

6 trenches will be operated as during normal operation. A sample  
897 of the combined soil vapor will be collected over a five-hour



898 period starting 30 minutes after restarting the vapor extraction  
899 system. This sample will be representative of the soil vapor  
900 concentrations in equilibrium with the soil concentrations,  
901 because at 500 SCFM, the vapor extraction system will exchange  
902 one pore volume of soil every five hours.

903

904 The Soil Vapor Criterion will be met when analyses of soil vapor  
905 samples collected from four consecutive restart spikes conducted  
906 once every two weeks show that concentrations of VOCs and phenol  
907 in Table 3-1 are at or below equilibrium soil vapor  
908 concentrations shown in Table 4-1 and therefore by calculation :  
909 can be shown to be at or below the Acceptable Soil  
910 Concentrations in Table 3-1.

911

#### 912 4.2.2 On-site Till Water Criterion

913

914 Samples of the subsurface water from the on-site till monitoring  
915 wells will be collected quarterly during operating of the soil  
916 vapor extraction system. The most recent quarterly sampling  
917 results from the four on-site till water monitoring wells  
918 following demonstration that the Soil Vapor Criterion has been  
919 achieved (Section 4.2.1) will be used to demonstrate that the On-  
920 site Till Water Criterion for Soil Cleanup Verification has been  
921 achieved.

922

923 This criterion will be met when analyses of the water samples  
924 collected from each of the four on-site till wells show that the  
925 concentrations for parameters with Acceptable Subsurface Water  
926 Concentrations in Table 3-1 are at or below the Acceptable  
927 Subsurface Water Concentrations in Table 3-1 or Applicable  
928 Subsurface Water Background Concentrations.

929



#### 4.2.3 Soil Sample Criterion

Once the Soil Vapor Criterion and Onsite Till Water Criterion for Soil Cleanup Verification have been demonstrated as defined above, a total of twenty (20) soil samples from areas selected by EPA and the State will be collected. These twenty (20) will be selected as follows: sixteen soil samples will be from "hot" spot areas and four non-background samples will be from randomly selected points elsewhere onsite. The total number of soil samples used to demonstrate that the Soil Sample Criterion for Soil Cleanup Verification will not exceed 20. Each soil sample will be analyzed for the VOCs in Table 3-1 and phenol.

Verification of this criterion for all VOCs in Table 3-1 and phenol relative to the Acceptable Soil Concentration in Table 3-1. If the results from this initial round of soil samples verify that the Acceptable Soil Concentrations in Table 3-1 have been met, then the Soil Sample Criterion for Soil Cleanup Verification will have been achieved.

In the event that the soil sampling results do not verify that the Acceptable Soil Concentrations as defined in Table 3-1 have been met, and the soil vapor extraction system is operated for an additional period of time, an additional 20 soil samples must be taken in the same approximate locations (i.e., within a 3-foot radius) as the initial sample locations. Results from this second sampling will be analyzed using the identical procedure outlined above to verify that the Acceptable Soil Concentrations in Table 3-1 as described in Footnote 6 of Table 3-1 have been met. If the results from any subsequent round of soil samples demonstrate that the Acceptable Soil Concentrations in Table 3-1 have been met, then the Soil Sample Criterion for Soil Cleanup Verification will have been achieved.



962

963           **4.3 Post Soil Cleanup Compliance Monitoring**

964

965 Once Soil Cleanup Verification has been achieved as prescribed in  
966 Section 4.2, sampling of off-site till wells, on-site till wells,  
967 off-site sand and gravel wells and surface water will be  
968 conducted for seven years on a semi-annual basis.

969

970 Off-site wells and surface water will be analyzed for the  
971 parameters with Acceptable Stream Concentrations in Table 3-1.  
972 Onsite wells will be analyzed for parameters with Acceptable  
973 Subsurface Water Concentrations in Table 3-1.

974

975 If "confirmed" analytical results from two consecutive semi-  
976 annual samples collected during the Compliance Monitoring period  
977 indicate that the same parameter exceeds its Cleanup Standard  
978 (or the Applicable Surface Water or Subsurface Water Background  
979 Concentration) at the same monitoring point, then the Additional  
980 Work provisions of Section VII of the Decree will apply. If the  
981 conditions set forth in the preceding sentence do not occur,  
982 monitoring will be discontinued at the end of the Compliance  
983 Monitoring period and the provisions of Section XXVI of the  
984 Decree will apply.

985

986           **5.0 MISCELLANEOUS PROVISIONS AND SCHEDULING**

987

988 The following documents have been submitted to EPA and the State  
989 for review and approval by EPA: (1) Health and Safety Plan, (2)  
990 Field Sampling Plan, and (3) Quality Assurance Project Plan.  
991 Construction drawings and contract specifications will be  
992 submitted to EPA and the State within three months from the entry  
993 of the Consent Decree. Comments provided by EPA and the State



994 will be addressed by the Settling Defendants.

995

996 Figure 5-1 sets forth the Remedial Action Implementation Schedule  
997 for implementing the remedy required under the Consent Decree.

998 The following milestones have been established in Section XVII  
999 (Stipulated Penalties) of the Consent Decree:

1000

1001       o     Submission of the project plans, construction  
1002               contract specifications and revised drawings  
1003               necessary to solicit competitive bidding  
1004               within 3 months from the entry of the Decree.

1005

1006       o     Completion of site preparation, including  
1007               grading, removal of the tanks and buildings,  
1008               repair or moving of the fence, 4 months after  
1009               approval by EPA all of the above referenced  
1010               documents. Completion of the site  
1011               preparation shall mean that all hindrances,  
1012               obstructions or obstacles to construction and  
1013               security of the soil vapor extraction  
1014               trenches, monitoring wells or cap have been  
1015               removed.

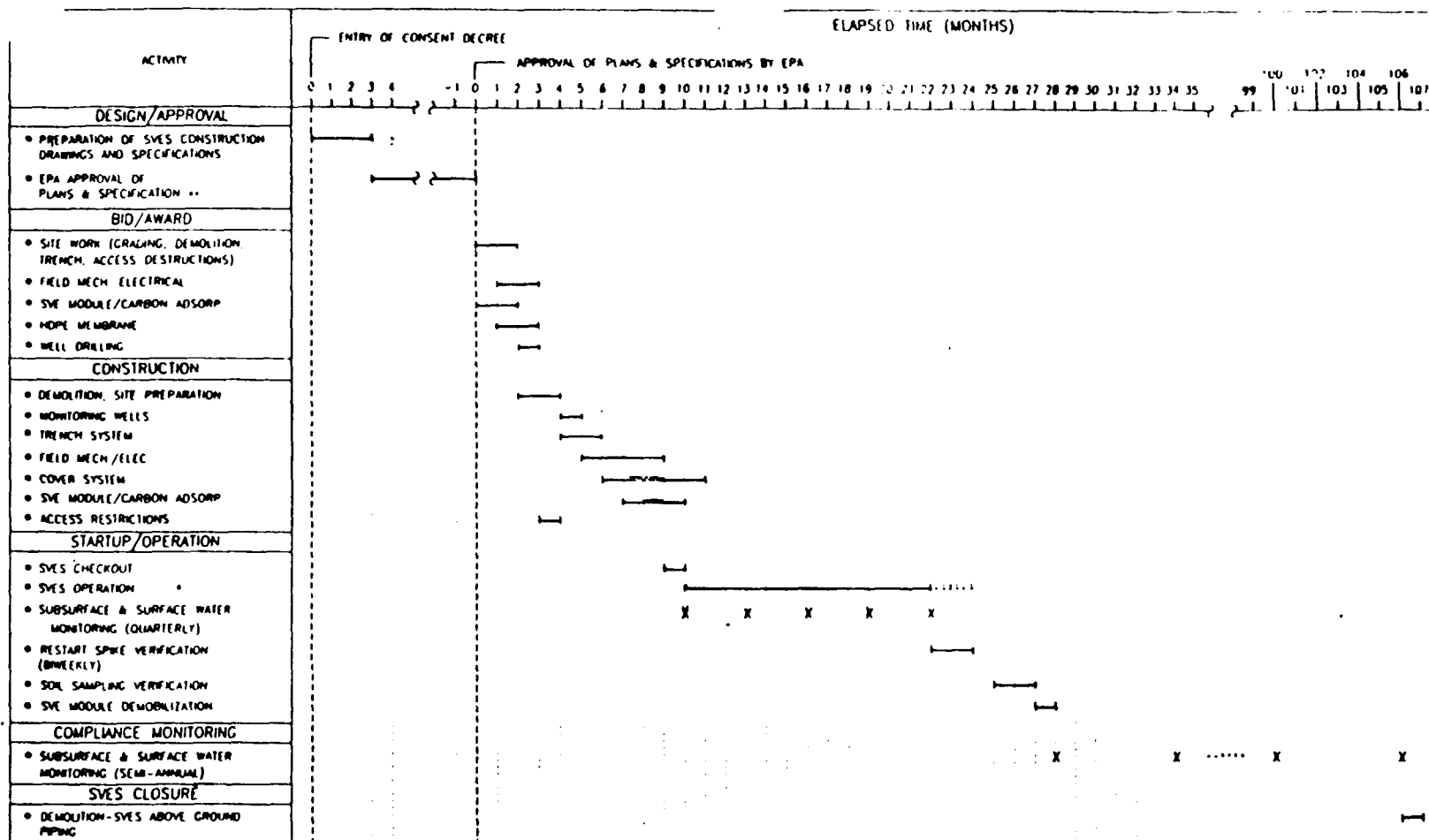
1016

1017       o     Completion of installation of the on-site and  
1018               off-site monitoring wells 5 months after  
1019               approval by EPA of all of the above  
1020               referenced documents.

1021

1022       o     Startup of the soil vapor extraction system  
1023               10 months after approval by EPA of all of the  
4               above referenced documents.





NOTES TO FIGURE 5-1

- SVES  $\triangle$  SOIL VAPOR EXTRACTION SYSTEM
- SCHEDULE ASSUMES 12 MONTH OPERATION OF SVES. ACTUAL PERIOD OF OPERATION COULD BE SHORTER OR LONGER DEPENDING ON PERFORMANCE OF SVES. THE SCHEDULE FOR EACH ACTIVITY LISTED BELOW "SVES OPERATION" WILL BE ADJUSTED ACCORDINGLY AS DESCRIBED IN SECTION 4.0 OF EXHIBIT A

\*\* "PLANS AND SPECIFICATIONS" MEANS "PROJECT PLANS, CONSTRUCTION CONTRACT SPECIFICATIONS, AND REVISED DRAWINGS NECESSARY TO SOLICIT COMPETITIVE BIDDING"

REMEDIAL ACTION  
IMPLEMENTATION SCHEDULE

ERM ERM-North Central, Inc

FIGURE NO.

5-1

9/18/89

(2)



1026           o    Completion of the installation of all  
1027                    components of the RCRA-compliant (Subtitle C)  
1028                    cover 11 months after approval by EPA of all  
1029                    of the above referenced documents.  
1030  
1031           o    Submission of all documents necessary to  
1032                    perform Additional Work that may be required  
1033                    under Section VII of the Consent Decree 6  
1034                    months after written notice has been provided  
1035                    by EPA or Settling Defendants that Additional  
1036                    Work needs to be implemented.  
1037  
1038           o    Completion of installation of the subsurface  
1039                    water interception trench on a schedule to be  
1040                    determined by EPA after consultation with the  
1041                    State.



## APPENDICES



**APPENDIX A**

**ESTIMATE OF MASS OF ORGANICS IN THE SOILS  
TO BE REMOVED BY VAPOR EXTRACTION**



APPENDIX A  
ESTIMATE OF MASS OF ORGANICS IN THE SOILS  
TO BE REMOVED BY VAPOR EXTRACTION

Location	Sampling depth (ft)	Assumed contamination depth (ft)	Total concentration (ug/kg)	Mass (lb)
TP-1	1 - 1.5	2	1,972	0.271
TP-2	1 - 1.5	2	28	0.004
TP-3	1 - 1.5	2	108,800	14.978
TP-4	1 - 2	2.5	99,730	17.162
TP-4	2.5 - 3.5	4	4,416	1.216
TP-5	1 - 2	2	24,287	3.343
TP-5	2 - 3	1.5	291	0.030
TP-6	1 - 2	2	12,468,000	1,716.410
TP-6	2 - 3	1.5	22,690	2.343
TP-6	4 - 5	1.5	2,416	0.249
TP-7	1 - 2.5	2.5	267,000	45.946
TP-7	2.5 - 4	2	280,090	38.559
TP-8	1 - 2.5	2.5	3,687	0.634
TP-8	2.5 - 4	2	433,600	59.692
TP-9	1 - 3	3	14,604,000	3,015.694
TP-9	3 - 5	2.5	130	0.022
TP-10	1 - 3	3	958	0.198
TP-10	3 - 5	2.5	432	0.074
TP-11	1 - 3	3	130	0.027
TP-11	3 - 5	2.5	67	0.012
TP-12	1 - 3	3	35,030	7.234
TP-12	3 - 5	2.5	3,609	0.621
SB-01	2.5 - 4	3	3,303	0.682
SB-02	2.5 - 4	3	12,900	2.664
SB-03	2.5 - 4	3	70,070	14.469
SB-04	2 - 3.5	2.5	175	0.030
SB-06	2 - 3.5	2.5	222,010	38.204
SB-08	2.5 - 4	3	3,012	0.622
SB-09	2.5 - 4	3	61,490	12.698
SB-01	5.5 - 7	2	27	0.004
SB-02	5.5 - 7	2	34	0.005
SB-04	5 - 6.5	2	51	0.007
SB-08	7 - 8.5	2	188	0.026
SB-09	5.7 - 7	2	8,069	1.111

TOTAL ORGANICS TO BE REMOVED BY VAPOR EXTRACTION, lb 4,995

- \* The area contaminated is assumed to be a 25'x25' square around each sampling location. TP = test pit; SB = soil boring.  
Soil concentrations from ECC RI, Section 4.



**APPENDIX B**  
**CALCULATION OF RISK-BASED CLEANUP STANDARDS**



## APPENDIX B

### CALCULATION OF RISK-BASED CLEANUP STANDARDS

The equations used to calculate risk-based concentrations are shown in Table B1. The ingestion rates and acceptable risks are listed in Table B2. The potency factors and reference doses for compounds without any regulatory or background level are from a memorandum from the USEPA Toxics Integration Branch, OERR, Washington, D.C., dated December 19, 1988, with the Corrections to the July, 1988 Update of the Characterization Tables in the Superfund Public Health Evaluation Manual.

Table B3 presents the calculation of risk-based acceptable subsurface water concentrations in the till for compounds without a regulatory limit (drinking water Maximum Contaminant Level, Maximum Contaminant Level Goal or lifetime health advisory or a stream criterion as listed in Table 1 of the Record of Decision for the site). Table B4 shows that the resulting concentrations of inorganic compounds at Unnamed Ditch should be below the Stream Criteria presented in Table 1 of the Record of Decision (ROD) for the site, dated September 25, 1987. The dilution obtained from discharge of the subsurface water in the till to Unnamed Ditch is 1:1800, as presented in Appendix C of the ECC Remedial Investigation. Note that most of the calculated concentrations in the ditch are below detection limits.

Tables B5 and B6 list the acceptable risk-based soil concentrations, based on soil and subsurface water ingestion, respectively. The calculation of acceptable soil concentrations based on subsurface water ingestion follows the procedures presented in Appendix C of the ECC RI. Only those organic compounds without regulatory limit (USEPA, Polychlorinated



TABLE 81  
EQUATIONS USED TO CALCULATE RISK-BASED CONCENTRATIONS \*

SOIL (concentrations in ug/kg):

$$\begin{aligned} \text{Risk} &= \text{Body Weight (kg)} \times 1000 \text{ (ug/mg)} \times 1000 \text{ (g/kg)} \\ \text{Ingestion rate (g/d)} &= \text{Potency Factor (mg/kg/d)}^{-1} \end{aligned}$$

or

$$\begin{aligned} \text{Risk} &= \text{Body Weight (kg)} \times \text{Reference Dose (mg/kg/d)} \times 1000 \text{ (ug/mg)} \times 1000 \text{ (g/kg)} \\ \text{Ingestion rate (g/d)} & \end{aligned}$$

SUBSURFACE WATER (concentrations in ug/l):

$$\begin{aligned} \text{Risk} &= \text{Body Weight (kg)} \times 1000 \text{ (ug/mg)} \\ \text{Ingestion rate (l/d)} &= \text{Potency Factor (mg/kg/d)}^{-1} \end{aligned}$$

or

$$\begin{aligned} \text{Risk} &= \text{Body Weight (kg)} \times \text{Reference Dose (mg/kg/d)} \times 1000 \text{ (ug/mg)} \\ \text{Ingestion rate (l/d)} & \end{aligned}$$



TABLE B2  
INGESTION RATES AND ACCEPTABLE RISKS

INGESTION RATES \* :

-----

SOILS:

0.1 grams per day by a 70-kilogram person for 70 years

or

0.2 grams per day by a 17-kilogram child for 5 years

SUBSURFACE WATER:

2 liters of water per day by a 70-kilogram person for 70 years

ACCEPTABLE RISKS:

-----

COMPOUNDS WITH POTENCY FACTORS:

-6

10

COMPOUNDS WITH REFERENCE DOSES:

1

\* From U.S. EPA, RCRA Facility Investigation Guidance, 1987, and U.S. EPA, Office of Solid Waste and Emergency Response, Memorandum on Interim Final Guidance for Soil Ingestion Rates, January 27, 1989.



TABLE 83  
ECC - ACCEPTABLE HEALTH-BASED SUBSURFACE WATER CONCENTRATIONS

Compound (1)	Potency Factor (2) (mg/kg/d)-1	Reference Dose (2) (mg/kg/d)	Acceptable Health-Based Subsurface Water Concentration (3) (ug/l)
VOLATILE ORGANICS (VOCs):			
Acetone		0.1	3,500
1,1-Dichloroethane	0.091		0.38
Methylene Chloride	0.0075		4.7
Methyl Isobutyl Ketone		0.05	1,750
Tetrachloroethene	0.051		0.69
1,1,2-Trichloroethane	0.057		0.61
BASE NEUTRAL/ACID ORGANICS:			
Bis(2-ethylhexyl)phthalate	0.014		2.5
Di-n-Butyl Phthalate		0.1	3,500
Diethyl Phthalate		0.8	28,000
Isophorone	0.0041		8.5
Naphthalene		0.4	14,000
Phenol		0.04	1,400
PESTICIDES/PCBs:			
Aroclor-1232	7.7		0.0045
Aroclor-1260	7.7		0.0045
INORGANICS:			
Antimony		0.0004	14
Beryllium		0.005	175
Manganese		0.2	7,000
Tin		0.6	21,000
Vanadium		0.007	245
Zinc		0.2	7,000

- (1) Only compounds without a regulatory limit (drinking water Maximum Contaminant Level [40 CFR 141], Maximum Contaminant Level Goal or lifetime health advisory) are shown.
- (2) From USEPA Toxics Integration Branch, OERR, Washington, D.C. December 1988 correction to the July 1988 Update of the Risk Characterization Tables in the Superfund Public Health Evaluation Manual.
- (3) Acceptable subsurface water concentrations calculated using an ingestion rate of 2 liters per day by a 70 kg adult for 70 years. Acceptable risk =  $1E-06$  for compounds with potency factor and 1 for compounds with reference dose.



TABLE B4  
COMPARISON OF ACCEPTABLE STREAM CONCENTRATIONS  
WITH STREAM CONCENTRATIONS BASED ON NATURAL  
DISCHARGE OF SUBSURFACE WATER FROM THE TILL

Compounds (1)	Acceptable Stream Concentration (1) (ug/l)	Concentration Unnamed Ditch to Discharge of Water at Acceptable Concentration (ug/l)
VOLATILE ORGANICS (VOCs):		
Chloroform	15.7	0.056
1,1-Dichloroethene	1.85	0.0039
Ethylbenzene	3,280	1.9
Methylene Chloride	15.7	0.0026
Tetrachloroethene	8.85	0.00038
Toluene	3,400	5.8
1,1,1-Trichloroethane	5,280	0.11
1,1,2-Trichloroethane	41.8	0.00034
Trichloroethene	80.7	0.0028
BASE NEUTRAL/ACID ORGANICS:		
Bis(2-ethylhexyl)phthalate	50,000	0.0014
Di-n-Butyl Phthalate	154,000	1.9
Diethyl Phthalate	52,100	15.6
Naphthalene	620	7.8
Phenol	570	0.78
INORGANICS:		
Arsenic	0.0175	0.028
Chromium	11	0.028
Lead	10	0.028
Nickel	100	0.39
Zinc	47	3.9
Cyanide	5.2	0.39

- (1) From Table 1 of the Record of Decision (ROD) for the site, September 25, 1987. Only those compounds detected in ECC soil samples that are listed in this table are shown.
- (2) Assuming a dilution of 1:1800 for natural discharge of till water at acceptable concentrations into Unnamed Ditch (from EC Remedial Investigation, Appendix C).



TABLE B5  
ECC - ACCEPTABLE SOIL CONCENTRATIONS BASED ON SOIL INGESTION

Compounds (1)	Potency Factor (2) (mg/kg/d)-1	Reference Dose (2) (mg/kg/d)	Acceptable Soil Concentrations Based on Soil Ingestion (3) (ug/kg)	Range of Acceptable Soil Concentrations Based on Soil Ingestion (4) (ug/kg)
VOLATILE ORGANICS (VOCs):				
Acetone		0.1	8,500,000	8,500,000
Chlorobenzene		0.03	2,550,000	2,550,000
Chloroform	0.0061		114,754	11,475-11,475,400
1,1-Dichloroethane	0.091		7,692	769-769,200
1,1-Dichloroethene	0.6		1,167	116.7-116,700
Ethylbenzene		0.1	8,500,000	8,500,000
Methylene Chloride	0.0075		93,333	9,333-9,333,300
Methyl Ethyl Ketone		0.05	4,250,000	4,250,000
Methyl Isobutyl Ketone		0.05	4,250,000	4,250,000
Tetrachloroethene	0.051		13,725	1,373-1,372,500
Toluene		0.3	25,500,000	25,500,000
1,1,1-Trichloroethane		0.09	7,650,000	7,650,000
1,1,2-Trichloroethane	0.057		12,281	1,228-1,228,100
Trichloroethene	0.011		63,636	6,364-6,363,600
Total Xylenes		2	170,000,000	170,000,000
BASE NEUTRAL/ACID ORGANICS:				
Bis(2-ethylhexyl)phthalate	0.014		50,000	5,000-5,000,000
Di-n-Butyl Phthalate		0.1	8,500,000	8,500,000
Diethyl Phthalate		0.8	68,000,000	68,000,000
Isophorone	0.0041		170,732	17,073-17,073,200
Naphthalene		0.4	34,000,000	34,000,000
Phenol		0.04	3,400,000	3,400,000

NOTES:

- (1) Only organic compounds without a regulatory limit in soils (USEPA, "Polychlorinated Biphenyls Spill Cleanup Policy Rule," 40 CFR Part 761) are shown.
- (2) From USEPA Toxics Integration Branch, OERR, Washington, D.C. December 19, 1988, "Corrections to the July 1988 Update of the Characterization Tables in the Superfund Public Health Evaluation Manual."
- (3) Intake for compounds with potency factor: 0.1 g of soil/d by 70 kg resident adults. Intake for compounds with reference dose: 0.2 g of soil/d by 17 kg resident children. Acceptable risks: 1E-06 for compounds with potency factor; 1 for compounds with reference dose.
- (4) Range shown is for risks of 10-4 to 10-7 for compounds with potency factor. The value shown for compounds without potency factor is for a risk of 1.



TABLE B6 (Page 1 of 2)  
ECC - ACCEPTABLE SOIL CONCENTRATIONS BASED ON THEORETICAL SUBSURFACE WATER INGESTION AT THE SITE (10-6 RISK)

Compound (1)	Solubility (2) (ug/l)	Log Kow (2)	Kd (3)	Acceptable Subsurface Water Concentration (4) (ug/l)	Acceptable Leachate Concentration (5) (ug/l)	Acceptable Soil Concentration Based on Water Ingestion (6) (ug/kg)
VOLATILE ORGANICS (VOCs):						
Acetone	1,000,000,000	-0.24	0.00071	3,500 RB	686,275	490
Chlorobenzene	466,000	2.84	0.858	60 MCLGP	11,765	10,093
Chloroform	8,200,000	1.97	0.116	100 MCL	19,608	2,269
1,1-Dichloroethane	5,500,000	1.79	0.076	0.38 RB	74.5	5.7
1,1-Dichloroethene	2,250,000	1.84	0.086	7 MCL	1,373	118
Ethylbenzene	152,000	3.15	1.75	680 MCLGP	133,333	233,540
Methylene Chloride	20,000,000	1.25	0.022	4.7 RB	922	20.3
Methyl Ethyl Ketone	268,000,000	0.26	0.00226	170 LDWHA	33,333	75
Methyl Isobutyl Ketone	17,000,000		0.02604	1,750 RB	343,137	8,935
Tetrachloroethene	200,000	2.88	0.941	0.69 RB	135	127
Toluene	535,000	2.69	0.607	2,000 MCLGP	392,157	238,167
1,1,1-Trichloroethane	4,400,000	2.17	0.183	200 MCL	39,216	7,193
1,1,2-Trichloroethane	4,500,000	2.17	0.183	0.61 RB	120	21.9
Trichloroethene	1,100,000	2.29	0.242	5 MCL	980	237
Total Xylenes	198,000	3.26	2.26	440 MCLGP	86,275	194,672
BASE NEUTRAL/ACID ORGANICS:						
Bis(2-ethylhexyl)phthalate	1,300	8.7	621472	2.5 RB	490	304,643,220
Di-n-Butyl Phthalate	13,000	5.2	197	3,500 RB	686,275	134,871,303
Diethyl Phthalate	4,320,000	3.22	2.06	28,000 RB	5,490,196	11,298,207
Isophorone	12,000		0.031	8.5 RB	1,667	51.7
Naphthalene	30,000	3.01	1.269	14,000 RB	2,745,098	3,483,209
Phenol	93,000,000	1.46	0.036	1,400 RB	274,510	9,817



TABLE B6 (Page 2 of 2)

ECC - ACCEPTABLE SOIL CONCENTRATIONS BASED ON THEORETICAL SUBSURFACE WATER INGESTION AT THE SITE (10-6 RISK)

- (1) Only organic compounds without a regulatory limit in soils (USEPA, "Polychlorinated Biphenyls Spill Cleanup Policy Rule," 40 CFR Part 761) are shown.
- (2) From ECC RI, Table S-3, and Verschueren, 1983, "Handbook of Environmental Data on Organic Chemicals".
- (3) From ECC RI, Table S-3. Calculated as  $10^{-\log K_{ow} \cdot OC}$ , where OC = organic carbon content = 0.00124. For isophorone and methyl isobutyl ketone, the Kd is obtained as  $K_d = K_{oc} \cdot OC$ , where Koc = organic carbon-water partition coefficient, obtained from  $\log K_{oc} = (-0.55 \cdot \log S) + 3.64$  (Exhibit A-1 of "Superfund Public Health Evaluation Manual," 1986).
- (4) RB = risk-based concentration, from Table B3; MCL = Maximum Contaminant Level, from 40 CFR 141; MCLGP = proposed MCL goal, from 40 CFR 141; LDWMA = lifetime drinking water health advisory, from "Superfund Public Health Evaluation Manual," 1986.
- (5) Leachate discharge/subsurface water discharge = 0.0051 (Appendix C of the ECC RI; and reduction of the 7.8 in/yr recharge used in the RI under the current conditions (page S-8) by 99 percent due to the cap).
- (6) Soil concentration (ug/kg) =  $K_d \cdot \text{Concentration in leachate (ug/l)}$ .



Biphenyls Spill Cleanup Police Rule, 40 CFR Part 761) in soils are listed in Tables B5 and B6. It is conservatively assumed that the volume of leachate from the soils will be reduced by 99 percent from the 7.8 in/yr used in the RI, by installing the RCRA-compliant (Subtitle C) cover over the site.

A range of acceptable soil concentrations based on water ingestion using the published ranges for organic carbon content of till soils and the SARA range of risk for Superfund site cleanups, is presented in Table B7. A list of organic carbon content in soil is shown in Table B8, with the respective reference. The concentrations shown in Table B6 were used to determine the Acceptable Soil Concentrations specified in Table 3-1, using a risk of  $10^{-6}$  and a soil organic carbon content of 0.12%, as presented in the RI. This soil organic carbon content was deemed conservative when compared to the values shown in Table B8.

Table B9 lists the solubility and vapor pressure of the organic compounds detected in the soils above the limits shown in Tables B5 and B6. All compounds, except bis(2-ethylhexyl)phthalate and Aroclor-1260, are amenable to removal by soil vapor extraction.

Finally, Table B10 presents the complete list of references used for the calculation of the Acceptable Soil Concentrations specified in Table 3-1.



TABLE B7  
ECC - ACCEPTABLE SOIL CONCENTRATIONS BASED ON THEORETICAL SUBSURFACE  
WATER INGESTION AT THE SITE (RANGE OF RISKS)

		Acceptable Soil Concentration Based on Water Ingestion (3)	
Compound (1)	Range of Kd (2)	Range for 10 <sup>-4</sup> risk	Range for 10 <sup>-7</sup> risk
VOLATILE ORGANICS (VOCs):			
Acetone	0.000058-0.0044	40-3,019	40-3,019 (4)
Chlorobenzene	0.069-5.24	814-61,600	814-61,600 (5)
Chloroform	0.0093-0.71	182-13,900	182-13,900 (5)
1,1-Dichloroethane	0.0062-8.47	46-3,500	0.046-3.50
1,1-Dichloroethene	0.0069-8.52	9.47-714	9.47-714 (5)
Ethylbenzene	0.14-10.7	18,800-1,431,000	18,800-1,431,000 (5)
Methylene Chloride	0.0018-0.14	166-12,900	0.166-12.9
Methyl Ethyl Ketone	0.0018-0.014	6.07-461	6.07-461 (5)
Methyl Isobutyl Ketone	0.0021-0.16	721-54,900	721-54,900 (4)
Tetrachloroethene	0.076-5.78	1,028-78,200	1.03-78.2
Toluene	0.049-3.72	19,200-1,460,000	19,200-1,460,000 (5)
1,1,1-Trichloroethane	0.015-1.14	588-44,700	588-44,700 (5)
1,1,2-Trichloroethane	0.015-1.14	179-13,600	0.179-13.6
Trichloroethene	0.020-1.52	19.6-1,490	19.6-1,490 (5)
Total Xylenes	0.18-13.7	15,700-1,193,000	15,700-1,193,000 (5)
BASE NEUTRAL/ACID ORGANICS:			
Bis(2-ethylhexyl)phthalate	50100-3810000	2,460,000,000-187,000,000,000	2,460,000-187,000,000
Di-n-Butyl Phthalate	15.8-1200	10,800,000-824,000,000	10,800,000-824,000,000 (4)
Diethyl Phthalate	0.17-12.9	933,000-70,800,000	933,000-70,800,000 (4)
Isophorone	0.0025-0.19	417-31,700	0.417-31.7
Naphthalene	0.1-7.6	275,000-20,900,000	275,000-20,900,000 (4)
Phenol	0.0029-0.22	796-60,400	796-60,400 (4)

NOTES:

- (1) Only organic compounds without a regulatory limit in soils (USEPA, "Polychlorinated Biphenyls Spill Cleanup Policy Rule," 40 CFR Part 761) are shown.
- (2) For a range of organic carbon content of 0.0001 to 0.0076 obtained from: U.S. Department of Agriculture, "Soil Classification - A Comprehensive System". Soil Conservation Service, 7th Approximation, 1960. Calculated as presented in Table B6.
- (3) Acceptable Soil Concentrations at the risk shown (for compounds with potency) for a range of organic carbon content of 0.0001 to 0.0076. Calculated as presented in Table B6.
- (4) Acceptable Soil Concentration range does not change because the compound does not have a potency factor.
- (5) Acceptable Soil Concentration range does not change because the value is based on regulatory limits (drinking water Maximum Contaminant Level, Maximum Contaminant Level Goal, or Lifetime health advisory).



TABLE B8 (Page 1 of 5)  
ORGANIC CARBON CONTENT OF SOILS - REFERENCES

Organic Carbon Content, %	Type of Soil (depth)	Geographic Area	Reference
0.125 (avg over 1.5 acre site)	Loamy sand (4 ft)	Etowanda, CA (arid region)	Elabd, M., and W.A. Jury. 1986. "Spatial variability of Pesticide Adsorption Parameters." Environmental Science and Technology, Vol. 20, No. 3, pp. 256-260.
0.2 (avg over 1.5 acre site)	Loamy sand (2 and 3 ft)	Ibid	Ibid
0.26 (avg over 1.5 acre site)	Loamy sand (1 ft)	Ibid	Ibid
1.9	Silt loam	Corvallis, OR	Chiou, C.T., P.E. Porter, and D.W. Schmeddign. 1983. "Partition Equilibria of Nonionic Organic Compounds between Soil Organic Matter and Water." Environmental Science and Technology, Vol. 17, No. 4, pp. 227-231.
0.15	Sand close to river	Switzerland	Schwarzenbach, R.P., and J. Westall. 1981. "Transport of Nonpolar Organic Compounds from Surface Water to Groundwater. Laboratory Sorption Studies." Environmental Science and Technology, Vol. 15, No. 11, pp. 1360-1367.
2.1	Air-dried soil	Iowa	Wu, S., and P.M. Gschwend. 1986. "Sorption Kinetics of Hydrophobic Organic Compounds to Natural Sediments and Soils." Environmental Science and Technology, Vol. 20, No. 7, pp. 717-725.
0.11	Loess sample	Turin, Iowa	Karickhoff, S.W. 1984. "Organic Pollutant Sorption in Aquatic Systems." Journal of Hydraulic Engineering, Vol. 110, No. 6, pp. 707-735.
1.3	Soil	Fern Clyffe State Park, IL	Ibid
0.02	Aquifer -- water table zone 98 % sand	Borden, Canada	Abdul, A.S., T.L. Gibson, and D.M. Rai. 1986. "The Effect of Organic Carbon on the Adsorption of Fluorene by Aquifer Materials." Hazardous Waste and Hazardous Materials. Vol. 3, No. 4, pp. 429-440.
0.52	Aquifer -- water table zone 87 % sand	Flint, MI	Ibid
1.8	Aquifer -- water table zone 91 % sand	Flint, MI	Ibid



TABLE 88 (Page 2 of 5)  
ORGANIC CARBON CONTENT OF SOILS - REFERENCES

Organic Carbon Content, %	Type of Soil (depth)	Geographic Area	Reference
0.05	Fine-sand soil	Wilmington, DE	Stokman, S.K. 1987. "Estimates of Concentrations of Soluble Petroleum Hydrocarbons Migrating into Ground Water from Contaminated Soil Sources." Proceedings of the National Water Well Association/American Petroleum Institute Conference on Petroleum Hydrocarbons and Organic Chemicals in Ground Water - Prevention, Detection and Restoration. Houston, TX, pp. 541-558.
0.1	Shaly-silt soil	Philadelphia, PA	Ibid
0.05	Fine to coarse sand, 96% sand	Michigan	Chiang, C.Y., C.L. Klein, J.P. Salanitro, and M.L. Wisniewski. 1986. "Data Analyses and Computer Modelling of the Benzene Plume in an Aquifer Beneath a Gas Plant." Proceedings of the National Water Well Association/American Petroleum Institute Conference : on Petroleum Hydrocarbons and Organic Chemicals in Ground Water - Prevention, Detection and Restoration. Houston, TX, pp. 157-176.
0.27	Lincoln fine sand (surface soil)	Little Sandy Creek near Ada, OK	Clark, G.L., A.T. Kan, and M.B. Tomson. 1986. "Kinetic Interaction of Neutral Trace Level Organic Compounds with Soil Organic Material." Proceedings of the National Water Well Association/American Petroleum Institute Conference on Petroleum Hydrocarbons and Organic Chemicals in Ground Water - Prevention, Detection and Restoration. Houston, TX, pp. 151-156.
0.74	Fine to medium grained sand (3 ft)	Indian River County, FL	Kemblowski, M.W., J.P. Salinatro, G.M. Deeley, and C.C. Stanley. 1987. "Fate and Transport of Residual Hydrocarbon in Groundwater - A Case Study." Proceedings of the National Water Well Association/American Petroleum Institute Conference on Petroleum Hydrocarbons and Organic Chemicals in Ground Water - Prevention, Detection and Restoration. Houston, TX, pp. 207-231.
0.44	Fine to medium grained sand (7 ft)	Indian River County, FL	Ibid
0.12	Fine to medium grained sand (13 ft)	Indian River County, FL	Ibid



TABLE 88 (Page 3 of 5)  
ORGANIC CARBON CONTENT OF SOILS - REFERENCES

Organic Carbon Content, %	Type of Soil (depth)	Geographic Area	Reference
0.36	Fine to medium grained sand (3 ft)	Indian River County, FL	Ibid
0.15	Fine to medium grained sand (13 ft)	Indian River County, FL	Ibid
1.08	Fine to medium grained sand (2 ft)	Indian River County, FL	Ibid
0.16	Fine to medium grained sand (11 ft)	Indian River County, FL	Ibid
0.72	Fine to medium grained sand (3 ft)	Indian River County, FL	Ibid
0.26	Fine to medium grained sand (10 ft)	Indian River County, FL	Ibid
0.74	Glacial till (1-2 ft)	Sargent County, ND	"Soil Classification - A Comprehensive System." 1960. U.S. Department of Agriculture, Soil Conservation Service, 7th Approximation.
0.33	Glacial till (2-3 ft)	Sargent County, ND	Ibid
0.18	Glacial till (4.5-5 ft)	Sargent County, ND	Ibid
0.1	Till (1-2 ft)	Strafford County, New Hampshire	Ibid
0.08	Till (2-3 ft)	Strafford County, New Hampshire	Ibid
0.03	Till (4-5 ft)	Strafford County, New Hampshire	Ibid
0.01	Till (5-7 ft)	Strafford County, New Hampshire	Ibid



TABLE 88 (Page 4 of 5)  
ORGANIC CARBON CONTENT OF SOILS - REFEREN

Organic Carbon Content, %	Type of Soil (depth)	Geographic Area
0.59	Calcareous, glacial till (1-2 ft)	Greenbrier County, West Virginia
0.27	Calcareous, glacial till (2-3 ft)	Greenbrier County, West Virginia
0.08	Calcareous, glacial till (4-5 ft)	Greenbrier County, West Virginia
0.38	Calcareous, glacial till (1-2 ft)	Tomkins County, New York
0.16	Calcareous, glacial till (2-3 ft)	Tomkins County, New York
0.17	Calcareous, glacial till (4.5-6.5 ft)	Tomkins County, New York
0.14	Calcareous, glacial till (6.5-7 ft)	Tomkins County, New York
0.76	Glacial till (1-2 ft)	Waseca County, Minnesota
0.3	Glacial till (2-3 ft)	Waseca County, Minnesota
0.19	Glacial till (> 4 ft)	Waseca County, Minnesota
0.51	Glacial till (1-2 ft)	Sargent County, ND
0.18	Glacial till (2-3 ft)	Sargent County, ND
0.16	Glacial till (3.5-5 ft)	Sargent County, ND



TABLE 88 (Page 5 of 5)  
ORGANIC CARBON CONTENT OF SOILS - REFERENCES

Organic Carbon Content, %	Type of Soil (depth)	Geographic Area	Reference
0.64	Firm, glacial till (1-2 ft)	Spink County, SD	Ibid
0.36	Firm, glacial till (2-3 ft)	Spink County, SD	Ibid
0.31	Firm, glacial till (4-5 ft)	Spink County, SD	Ibid
0.46	Glacial till (1-2 ft)	Renville County, ND	Ibid
0.24	Glacial till (2-3 ft)	Renville County, ND	Ibid
0.13	Glacial till (4-5 ft)	Renville County, ND	Ibid
0.25	Glacial till (2-3 ft)	Adair County, Iowa	Ibid
0.08	Glacial till (> 6 ft)	Adair County, Iowa	Ibid
0.74	Calcareous, glacial till (1-2 ft)	Ward County, ND	Ibid
0.2	Calcareous, glacial till (2-3 ft)	Ward County, ND	Ibid
0.19	Calcareous, glacial till (4-5 ft)	Ward County, ND	Ibid
0.35	Glacial till (1-2 ft)	Cayuga County, NY	Ibid
0.1	Glacial till (2-3 ft)	Cayuga County, NY	Ibid
0.12	Glacial till (6-7 ft)	Cayuga County, NY	Ibid



TABLE B9  
CHEMICAL PROPERTIES OF ORGANIC COMPOUNDS  
DETECTED IN THE SOILS AT CONCENTRATIONS  
ABOVE THE ACCEPTABLE SOIL CONCENTRATIONS (1)

Compound	Solubility (ug/l)	Vapor Pressure (mm Hg)
VOLATILE ORGANICS (VOCs):		
Acetone	1,000,000,000	270
Chloroform	8,200,000	151
1,1-Dichloroethane	5,500,000	182
1,1-Dichloroethene	2,250,000	600
Ethylbenzene	152,000	7
Methylene Chloride	20,000,000	362
Methyl Ethyl Ketone	268,000,000	77.5
Methyl Isobutyl Ketone	17,000,000	6
Tetrachloroethene	200,000	17.8
Toluene	535,000	28.1
1,1,1-Trichloroethane	4,400,000	123
1,1,2-Trichloroethane	4,500,000	30
Trichloroethene	1,100,000	57.9
Total Xylenes	198,000	10
BASE NEUTRAL/ACID ORGANICS:		
Bis(2-ethylhexyl)phthalate	1,300	0.0000002
Isophorone	12,000	0.38
Phenol	93,000,000	0.341
PESTICIDES/PCBs:		
Aroclor-1260 (2)	2.7	0.0000405

- (1) Acceptable Soil Concentrations are determined in accordance with Footnotes 5, 6, and 7 of Table 3-1.
- (2) Soil limit assumed for PCBs is 10,000 ug/kg (40 CFR Part 761.125, "Polychlorinated Biphenyls Spill Cleanup Policy Rule").

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TABLE B10

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**TABLE B10**

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APPENDIX C

ECC - VAPOR EXTRACTION MODEL

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## APPENDIX C

### ECC - VAPOR EXTRACTION MODEL

This program was written in FORTRAN by Michael C. Marley and George E. Hoag and reported in "Induced Soil Venting for Recovery/Restoration of Gasoline Hydrocarbons in the Vadose Zone," Proceedings, Petroleum Hydrocarbons and Organic Chemicals in Ground Water Conference, Houston, TX, 1984.

The program is based on the concentration of each component in the vapor phase in the soil, using the partial pressure exerted by each compound, as expressed by the following equation:

$$ZT = \frac{VP * X * V * MW}{R * T}$$

where:

ZT = concentration of the component in the vapor phase, mg/l

VP = vapor pressure of compound, mm Hg

X = mole fraction = moles of component/total moles of organics  
in soil

V = volume of element, liters

MW = molecular weight of component

R = gas constant = 82.4 atm - cm<sup>3</sup>/gmoles<sup>°K</sup>

T = temperature = 294.25<sup>°K</sup>



The program uses the finite difference method to calculate the change in number of moles of each component during a small time interval ( $i$ ) and then recalculate over the next time interval ( $i+1$ ), using the reduced number of moles resulting from subtracting the change in number of moles calculated for interval  $i$  from the number of moles present in the soil at the beginning of interval  $i$ .

The program runs for a finite length of time or until all the components are removed. The program was rewritten in BASIC and applied to the ECC site.

Table C-1 shows the chemical data used to run the model. The compounds to be evaluated are those shown in Table 3-2, which are amenable to removal by vapor extraction. The maximum detected soil concentrations were taken from Section 4 of the ECC RI, while the vapor pressure and molecular weight data are from USEPA, "Superfund Public Health Evaluation Manual," 1986.

As there was significant variation of compounds concentrations between soil samples at the site, a theoretical block size was chosen. This theoretical soil block is 10 ft x 10 ft x 2 ft deep and was assumed to contain all components of interest at their maximum detected concentrations (Table C-1). Furthermore, it was conservatively assumed that the air flow through the soil would only be 15% efficient in removing the organics. In effect, this represents a worst case estimate of the time required to remove the organics from the soils. The mass of this block was estimated as 10,200 kg.



TABLE C1  
CHEMICAL DATA OF COMPOUNDS

Compound (1)	Molecular Weight (2)	Vapor Pressure (2) (mm Hg)	Maximum Detected Soil Concentration (3) (ug/kg)
VOLATILE ORGANICS:			
Acetone	58.1	270	650,000
Chloroform	119	151	2,900
1,1-Dichloroethane	99	182	35,000
1,1-Dichloroethene	97	600	380
Ethylbenzene	106	7	1,500,000
Methylene Chloride	85	362	310,000
Methyl Ethyl Ketone	72.1	77.5	2,800,000
Methyl Isobutyl Ketone	100	6	190,000
Tetrachloroethene	166	17.8	650,000
Toluene	92.1	28.1	2,000,000
1,1,1-Trichloroethane	133	123	1,100,000
1,1,2-Trichloroethane	133	30	550
Trichloroethene	132	57.9	4,800,000
BASE NEUTRAL/ACID ORGANICS:			
Phenol	94.1	0.341	570,000
Isophorone	138	0.38	440,000

- (1) Compounds shown are those amenable to soil vapor extraction.  
 (2) From U.S. EPA, "Superfund Public Health Evaluation Manual," 1986.  
 (3) From ECC RI, March 1986.



The air flow rate was estimated as a fraction of the total air flow rate to be used at the site (500 SCFM), based on the length of injection trench influencing the assumed soil block (10 ft) as a ratio of the total length of injection trenches (3,800 ft). This represents an air flow rate of 37.26 liters per minute.

The results, summarized in Figure C1, show that essentially no VOCs will be present in the hypothetical soil element after 130 days of soil vapor extraction. To remove phenol and isophorone to the Acceptable Soil Concentrations in Table 3-1, operation of the vapor extraction system for a total of approximately 360 days is necessary.

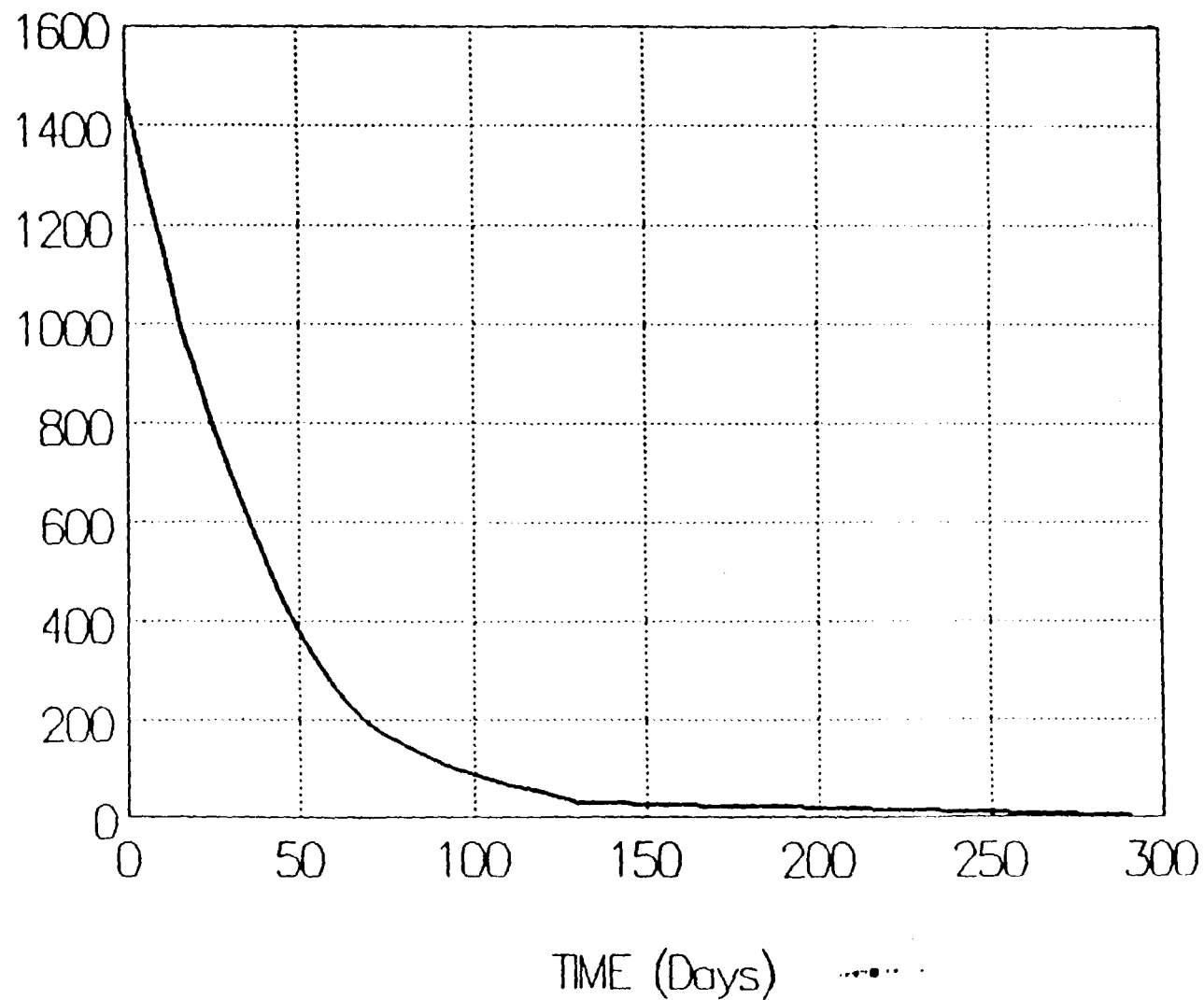
Actual large-scale soil vapor extraction systems have been operated with excellent removals of compounds such as tetrachloroethene, trichloroethene, 1,3-dichloropropene, methyl ethyl ketone, methyl isobutyl ketone, toluene, and xylenes. Some published references are:

- o Lisiecki, J.B., and F.C. Payne. "Enhanced Volatilization: Possibilities, Practicalities, and Performance." Presented at the Engineering Foundation Conference, Mercersburg, PA, August 7-12, 1988.
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Figure 1

# ECC VAPOR EXTRACTION MODEL RESULTS









**APPENDIX D**  
**CALCULATION OF SOIL VAPOR**  
**CONCENTRATIONS**



APPENDIX D  
CALCULATION OF SOIL VAPOR CONCENTRATIONS

The methodology to determine the soil vapor concentrations in equilibrium with Acceptable Soil Concentrations in Table 3-1 is presented below.

The soil vapor concentration of a chemical in equilibrium with the concentration in the soil particles is a function of the soil to water partition coefficient and of the air to water partition coefficient [Lyman, W.J., W.F. Reehl and D.H. Rosenblatt, "Handbook of Chemical Property Estimation Methods," McGraw-Hill, Inc., 1982].

Since not all soil moisture will be evaporated during operation of the vapor extraction system (the soil's hygroscopic water will not be removed by the anticipated operating pressures), a relationship between soil vapor and soil moisture concentrations for the site's soils can be expressed as [Ibid] =

$$C_{sv} = H \cdot C_{sm}$$

where:

$$\begin{aligned} C_{sv} &= \text{concentration of compound in soil vapor, mg/l} \\ H &= \text{Henry's Law Coefficient (nondimensional)} \\ &= \frac{V_p \cdot MW}{S \cdot R \cdot T} \end{aligned}$$



$V_p$  = vapor pressure of compound, mm Hg  
 $MW$  = molecular weight of the compound, g/gmole  
 $S$  = solubility of the compound, g/cm<sup>3</sup>  
 $R$  = gas law constant = 62,361 mm Hg - cm<sup>3</sup>/gmole-°K  
 $T$  = soil temperature = 283 °K  
 $C_{sm}$  = concentration of compound in soil moisture, mg/l

Similarly, the concentration in soil moisture in equilibrium with the concentration in soil particles can be calculated as [Ibid] =

$$C_{sm} = \frac{C_{sp}}{K_d}$$

where:

$C_{sp}$  = concentration of compound in soil samples, mg/kg  
 $K_d$  = soil-water partition coefficient, l/kg  
 [from Appendix B, Table B6]

Combining the two equations, a relationship between soil vapor and soil samples concentration is obtained [Silka, L.R., "Simulation of the Movement of Volatile Organic Vapor Through the Unsaturated Zone as it Pertains to Soil-Gas Surveys," Proceedings of the NWWA/API Conference on Petroleum Hydrocarbons and Organic Chemicals in Ground Water, 1986, p.204] =

$$C_{sv} = C_{sp} \cdot \frac{H}{K_d}$$



Table D1 presents the data and calculations of the soil vapor concentration in equilibrium with the Acceptable Soil Concentrations in Table 3-1. None of the results shown in Table D1 is above the corresponding vapor saturation concentration, which is the concentration in vapor in equilibrium with the pure compound. The vapor saturation concentrations for the compounds in Table D1, assuming each compound is present by itself in the soil vapor (i.e., molar fraction is equal to 1), are shown in Table D2. The vapor saturation concentration is calculated as:

$$C_{\text{sat}} = \frac{V_p \cdot X \cdot MW}{R \cdot T} \times 10^6$$

where:

$C_{\text{sat}}$  = vapor saturation concentration, mg/l

$X$  = molar fraction of compound in vapor, assumed to be 1

$10^6$  = factor to convert g/cm<sup>3</sup> to mg/l



TABLE D1 (Page 1 of 2)  
SOIL VAPOR CONCENTRATIONS IN EQUILIBRIUM  
WITH ACCEPTABLE SOIL CONCENTRATIONS (1)

Compound (2)	Molecular Weight (3) (g/mole)	Vapor Pressure (3) (mm Hg)	Solubility (3) (ug/l)	Henry's Law Constant (4) (dimensionless)	Soil-water Partition Coefficient (5) (l/kg)	Acceptable Soil Concentration (6) (ug/kg)	Soil Vapor Concentration (7)	
							(mg/l)	ppmv
VOLATILE ORGANICS (VOCs):								
Acetone	58.1	270	1,000,000,000	0.000889				
Chloroform	119	151	8,200,000	0.124	0.00071	490	0.613	254
1,1-Dichloroethane	99	182	5,500,000	0.186	0.116	2,300	2.46	496
1,1-Dichloroethene	97	600	2,250,000	1.47	0.076	5.7	0.014	3.39
Ethylbenzene	106	7	152,000	0.277	0.086	120	2.045	515
Methylene Chloride	84.9	362	20,000,000	0.0871	1.75	234,000	37	9,316
Methyl Ethyl Ketone	72.1	77.5	268,000,000	0.00118	0.022	20	0.079	22.4
Methyl Isobutyl Ketone	100	6	17,000,000	0.00200	0.026	75	0.039	13
Tetrachloroethene	166	17.8	200,000	0.837	0.941	8,900	0.685	233
Toluene	92.1	28.1	535,000	0.274	0.607	130	0.116	16.8
1,1,1-Trichloroethane	133	123	4,400,000	0.211	0.183	238,000	107	36,556
1,1,2-Trichloroethane	133	30	4,500,000	0.0502	0.183	7,200	8.29	2,819
Trichloroethene	132	57.9	1,100,000	0.394	0.242	22	0.0060	1.09
Total Xylenes	106	10	198,000	0.303	2.26	240	0.39	71.5
						195,000	26.2	4,794
BASE NEUTRAL/ACID ORGANICS:								
Phenol	94.1	0.341	93,000,000	0.0000196	0.036	9,800	0.0053	1.36



TABLE D1 (Page 2 of 2)  
SOIL VAPOR CONCENTRATIONS IN EQUILIBRIUM  
WITH ACCEPTABLE SOIL CONCENTRATIONS (1)

NOTES:

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- (1) Acceptable Soil Concentrations are determined in accordance with Footnotes 5 and 6 of Table 3-1.
- (2) Compounds above Acceptable Soil Concentrations in Table 3-1 to be removed by vapor extraction.
- (3) Data from U.S. EPA, "Superfund Public Health Evaluation Manual," 1986.
- (4) Calculated as:

$$\text{Henry's Law Constant (nondimensional)} = \frac{(\text{Vapor Pressure, mm Hg}) * (\text{Molecular Weight, g/gmole}) * (1,000,000 \text{ ug/g}) * (1,000 \text{ cm}^3/\text{l})}{(\text{Solubility, ug/l}) * (R, \text{ mm Hg-cm}^3/\text{gmole-K}) * (T, \text{ K})}$$

where: R = gas law constant = 62,361 mm Hg-cm<sup>3</sup>/gmole-K; and T = soil temperature = 283 K.

- (5) From Appendix B, Table B6.
- (6) From Table 3-1.
- (7) Calculated as:

$$\text{Concentration in soil vapor (ug/l)} = \frac{(\text{Concentration in soil, ug/kg}) * (\text{Henry's Law Constant, nondimensional})}{(\text{Partition coefficient, l/kg}) * (1000 \text{ ug/mg})}$$

$$\text{Concentration in soil vapor (ppmv)} = (\text{Concentration in soil vapor, ug/l}) * (1000 \text{ l/m}^3) / (\text{factor, mg/m}^3/\text{ppmv})$$

The factors for conversion of mg/m<sup>3</sup> to parts per million by volume (ppmv) were obtained from Vershueren, K., "Handbook of Environmental Environmental Data on Organic Chemicals," 2nd Edition, 1983.



TABLE D2  
CALCULATION OF VAPOR SATURATION CONCENTRATIONS

Compound (1)	Vapor Pressure (2) (mm Hg)	Molecular Weight (2) (g/gmole)	Vapor Saturation Concentration (3) (mg/l)
VOLATILE ORGANICS (VOCs):			
Acetone	270	58.1	888.9
Chloroform	151	119	1018.2
1,1-Dichloroethane	182	99	1021.0
1,1-Dichloroethene	600	97	3297.8
Ethylbenzene	7	106	42.0
Methylene Chloride	362	84.9	1741.5
Methyl Ethyl Ketone	77.5	72.1	316.6
Methyl Isobutyl Ketone	6	100	34.0
Tetrachloroethene	17.8	166	167.4
Toluene	28.1	92.1	146.6
1,1,1-Trichloroethane	123	133	927.0
1,1,2-Trichloroethane	30	133	226.1
Trichloroethene	57.9	132	433.1
Total Xylenes	10	106	60.1
BASE NEUTRAL/ACID ORGANICS:			
Phenol	0.341	94.1	1.8

- (1) Compounds above Acceptable Soil Concentrations in Table 3-1 to be removed by vapor extraction.  
 (2) Data from U.S. EPA, "Superfund Public Health Evaluation Manual," 1986.  
 (3) Calculated as:

$$C_{sat} = \frac{V_p \cdot X \cdot MW}{R \cdot T} \cdot 1E+06$$

Where:  $C_{sat}$  = vapor saturation concentration, mg/l;  $X$  = molar fraction of compound in vapor, assumed to be 1;  $1E+06$  = factor to convert g/cm<sup>3</sup> to mg/l;  $MW$  = molecular weight of the compound, g/gmole;  $R$  = gas law constant, 62,361 mm Hg-cm<sup>3</sup>/gmole-K; and  $T$  = soil temperature, 283 K.